

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.83	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	01/02/2023	ENTRY POINT
804	FREE CHLORINE	0.8	.	01/02/2023	DISTRIBUTION
101	FREE CHLORINE	1.17	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	01/04/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	01/07/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	01/09/2023	ENTRY POINT
804	FREE CHLORINE	0.91	.	01/09/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	01/11/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	2.12	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	2.09	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	01/16/2023	ENTRY POINT
804	FREE CHLORINE	0.39	.	01/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.71	.	01/17/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	01/18/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	01/19/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	01/21/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	01/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
804	FREE CHLORINE	1.87	.	01/23/2023	DISTRIBUTION
101	FREE CHLORINE	2.18	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	2.16	.	01/25/2023	ENTRY POINT
804	FREE CHLORINE	0.57	.	01/25/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.4	.	01/26/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	01/30/2023	ENTRY POINT
804	FREE CHLORINE	0.47	.	01/30/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	02/01/2023	ENTRY POINT
101	FREE CHLORINE	1.02	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	02/06/2023	ENTRY POINT
804	FREE CHLORINE	1.79	.	02/06/2023	DISTRIBUTION
101	FREE CHLORINE	2.15	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	02/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	01/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/27/2023	01/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.8	.	02/14/2023	ENTRY POINT
804	FREE CHLORINE	0.69	.	02/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.17	.	02/15/2023	ENTRY POINT
101	FREE CHLORINE	1.45	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	02/17/2023	ENTRY POINT
804	FREE CHLORINE	0.74	.	02/17/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	DISTRIBUTION
101	FREE CHLORINE	1.49	.	02/18/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	02/19/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	02/20/2023	ENTRY POINT
804	FREE CHLORINE	1.47	.	02/20/2023	DISTRIBUTION
101	FREE CHLORINE	2.17	.	02/21/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	02/22/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	2.04	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	1.02	.	02/27/2023	ENTRY POINT
804	FREE CHLORINE	0.88	.	02/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	02/28/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	03/01/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	03/04/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	03/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	02/20/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/19/2023	02/20/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
804	FREE CHLORINE	1.94	.	03/06/2023	DISTRIBUTION
101	FREE CHLORINE	2.14	.	03/07/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	03/08/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	2.03	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	2.05	.	03/12/2023	ENTRY POINT
804	FREE CHLORINE	1.89	.	03/12/2023	DISTRIBUTION
101	FREE CHLORINE	2.14	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	2.1	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	03/16/2023	ENTRY POINT
804	FREE CHLORINE	0.51	.	03/16/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	03/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.9	.	03/17/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	03/19/2023	ENTRY POINT
804	FREE CHLORINE	0.7	.	03/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	03/20/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	03/22/2023	ENTRY POINT
101	FREE CHLORINE	1.45	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	2.09	.	03/25/2023	ENTRY POINT
101	FREE CHLORINE	2.12	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	2.16	.	03/27/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	03/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.15	.	03/28/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	03/29/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	03/30/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	03/31/2023	ENTRY POINT
804	FREE CHLORINE	1.71	.	03/31/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	04/02/2023	ENTRY POINT
804	FREE CHLORINE	0.81	.	04/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.85	.	04/03/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	04/05/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	04/09/2023	ENTRY POINT
804	FREE CHLORINE	0.84	.	04/09/2023	DISTRIBUTION
101	FREE CHLORINE	2.18	.	04/10/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	04/12/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	04/15/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	04/17/2023	ENTRY POINT
804	FREE CHLORINE	1.19	.	04/17/2023	DISTRIBUTION
101	FREE CHLORINE	2.05	.	04/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.14	.	04/19/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	04/20/2023	ENTRY POINT
804	FREE CHLORINE	0.49	.	04/20/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION
101	FREE CHLORINE	2.18	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	04/22/2023	ENTRY POINT
101	FREE CHLORINE	2.1	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	04/24/2023	ENTRY POINT
804	FREE CHLORINE	0.69	.	04/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	04/26/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	04/29/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	05/01/2023	ENTRY POINT
804	FREE CHLORINE	1.87	.	05/01/2023	DISTRIBUTION
101	FREE CHLORINE	1.38	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	05/03/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	05/08/2023	ENTRY POINT
804	FREE CHLORINE	1.69	.	05/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.16	.	05/09/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	04/24/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2023	04/24/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.15	.	05/10/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	2.07	.	05/13/2023	ENTRY POINT
101	FREE CHLORINE	2.02	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	05/15/2023	ENTRY POINT
804	FREE CHLORINE	0.72	.	05/15/2023	DISTRIBUTION
101	FREE CHLORINE	0.83	.	05/16/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	05/17/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	05/18/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	05/19/2023	ENTRY POINT
101	FREE CHLORINE	1.92	.	05/20/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	05/21/2023	ENTRY POINT
101	FREE CHLORINE	2.1	.	05/22/2023	ENTRY POINT
804	FREE CHLORINE	1.84	.	05/22/2023	DISTRIBUTION
101	FREE CHLORINE	2.11	.	05/23/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	05/24/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	05/25/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	05/26/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	05/27/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	05/28/2023	ENTRY POINT
804	FREE CHLORINE	1.23	.	05/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.91	.	05/29/2023	ENTRY POINT
804	FREE CHLORINE	0.71	.	05/29/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	05/29/2023	DISTRIBUTION
101	FREE CHLORINE	2.06	.	05/30/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/01/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.61	.	05/31/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	06/01/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	06/02/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	06/06/2023	ENTRY POINT
804	FREE CHLORINE	0.55	.	06/06/2023	DISTRIBUTION
101	ARSENIC (IOC)	0	0.01	06/07/2023	ENTRY POINT
101	BARIUM (IOC)	0.038	2	06/07/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	06/07/2023	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	06/07/2023	ENTRY POINT
101	CHROMIUM (IOC)	0	0.1	06/07/2023	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	06/07/2023	ENTRY POINT
101	FLUORIDE (IOC)	0.232	2	06/07/2023	ENTRY POINT
101	MERCURY (IOC)	0	0.002	06/07/2023	ENTRY POINT
101	NICKEL (IOC)	0	0.1	06/07/2023	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	06/07/2023	ENTRY POINT
101	ANTIMONY (IOC)	0	0.006	06/07/2023	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	06/07/2023	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	06/07/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/07/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/07/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	06/07/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	06/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	06/16/2023	07/03/2023
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	06/14/2023	06/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	06/14/2023	06/22/2023
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	06/14/2023	06/22/2023
SUBURBAN WATER TESTING LABS	FLOW INJ,AMPERO,LIGND EX (CN)	06/13/2023	07/03/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	06/19/2023	06/22/2023
ENV SERVICE LABS - INDIANA	AA, COLD VAPOR, MANUAL	06/19/2023	06/22/2023
ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	06/14/2023	06/22/2023
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	06/16/2023	07/03/2023
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	06/16/2023	07/03/2023
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	06/16/2023	07/03/2023
SUBURBAN WATER TESTING LABS	ICP, MASS SPEC	06/16/2023	07/03/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	P-DICHLOROBENZENE (VOC)	0	0.075	06/07/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	06/07/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/07/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/07/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/07/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/07/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	06/07/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	06/07/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	06/07/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	06/07/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/08/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	06/12/2023	ENTRY POINT
804	FREE CHLORINE	0.51	.	06/12/2023	DISTRIBUTION
101	FREE CHLORINE	0.56	.	06/13/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	06/14/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	06/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	06/13/2023	06/15/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.58	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	06/19/2023	ENTRY POINT
804	FREE CHLORINE	0.43	.	06/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.63	.	06/20/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	06/21/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	06/25/2023	ENTRY POINT
804	FREE CHLORINE	0.49	.	06/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.66	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/27/2023	ENTRY POINT
804	FREE CHLORINE	0.51	.	06/27/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.71	.	06/28/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	07/03/2023	ENTRY POINT
804	FREE CHLORINE	0.61	.	07/03/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	07/05/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	07/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.72	.	07/08/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	07/10/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	07/11/2023	ENTRY POINT
804	FREE CHLORINE	0.52	.	07/11/2023	DISTRIBUTION
101	FREE CHLORINE	0.65	.	07/12/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	07/18/2023	ENTRY POINT
804	FREE CHLORINE	0.41	.	07/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	07/19/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	07/23/2023	ENTRY POINT
804	FREE CHLORINE	0.78	.	07/23/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	07/23/2023	DISTRIBUTION
101	FREE CHLORINE	1.01	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	07/25/2023	ENTRY POINT
804	FREE CHLORINE	0.59	.	07/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.9	.	07/26/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	07/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	07/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	07/26/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.69	.	07/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/09/2023
101	FREE CHLORINE	0.76	.	07/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/09/2023
101	FREE CHLORINE	0.81	.	07/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023
101	FREE CHLORINE	0.84	.	08/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	0.8	.	08/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
804	FREE CHLORINE	0.71	.	08/02/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
101	FREE CHLORINE	0.86	.	08/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
101	FREE CHLORINE	0.83	.	08/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	0.75	.	08/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
101	FREE CHLORINE	0.81	.	08/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	0.8	.	08/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
101	FREE CHLORINE	0.85	.	08/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	0.87	.	08/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	0.92	.	08/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
804	FREE CHLORINE	0.85	.	08/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.9	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	08/14/2023	ENTRY POINT
804	FREE CHLORINE	0.59	.	08/14/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	08/16/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	08/20/2023	ENTRY POINT
804	FREE CHLORINE	0.63	.	08/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.78	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	08/23/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	08/28/2023	ENTRY POINT
804	FREE CHLORINE	0.6	.	08/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.6	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	08/31/2023	ENTRY POINT
804	TOTAL COLIFORM PRESENCE	0	.	08/31/2023	DISTRIBUTION
101	FREE CHLORINE	0.6	.	09/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2023	09/05/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
804	FREE CHLORINE	0.46	.	09/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.63	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	09/06/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	09/08/2023	ENTRY POINT
804	FREE CHLORINE	0.74	.	09/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.98	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	09/13/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	09/15/2023	ENTRY POINT
804	FREE CHLORINE	0.66	.	09/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.24	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	1	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	09/20/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	09/22/2023	ENTRY POINT
804	FREE CHLORINE	0.42	.	09/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.71	.	09/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.51	.	09/24/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	09/26/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	09/27/2023	ENTRY POINT
101	NITRATE	0	10	09/27/2023	ENTRY POINT
101	NITRITE	0	1	09/27/2023	ENTRY POINT
804	FREE CHLORINE	0.9	.	09/27/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.75	.	09/28/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	09/29/2023	ENTRY POINT
804	FREE CHLORINE	1.21	.	09/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.5	.	09/30/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	10/01/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	10/02/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	10/03/2023	ENTRY POINT
804	FREE CHLORINE	1.2	.	10/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.79	.	10/04/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	10/06/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	10/07/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	10/08/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	10/10/2023	ENTRY POINT
804	FREE CHLORINE	0.55	.	10/10/2023	DISTRIBUTION
101	FREE CHLORINE	0.65	.	10/11/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	10/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.75	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	10/14/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	10/15/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	10/16/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	10/17/2023	ENTRY POINT
804	FREE CHLORINE	0.41	.	10/17/2023	DISTRIBUTION
101	FREE CHLORINE	0.54	.	10/18/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	10/20/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	10/21/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	10/22/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	10/24/2023	ENTRY POINT
804	FREE CHLORINE	0.93	.	10/24/2023	DISTRIBUTION
101	FREE CHLORINE	1.28	.	10/25/2023	ENTRY POINT
804	FREE CHLORINE	0.37	.	10/25/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.86	.	10/26/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	10/31/2023	ENTRY POINT
804	FREE CHLORINE	0.48	.	10/31/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	11/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.93	.	12/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	11/28/2023	12/08/2023
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/12/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.65	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	12/04/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	12/06/2023	ENTRY POINT
804	FREE CHLORINE	1.51	.	12/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.31	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	1.34	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	1.42	.	12/09/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	1.34	.	12/13/2023	ENTRY POINT
804	FREE CHLORINE	1.34	.	12/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.22	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	1.41	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	1.29	.	12/19/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	12/20/2023	ENTRY POINT
804	FREE CHLORINE	0.95	.	12/20/2023	DISTRIBUTION
101	FREE CHLORINE	1.37	.	12/21/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	12/22/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	12/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/12/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.08	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	1.49	.	12/27/2023	ENTRY POINT
804	FREE CHLORINE	1.49	.	12/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.01	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	12/29/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/12/2024
INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/12/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.17	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	01/02/2023	ENTRY POINT
802	FREE CHLORINE	0.35	.	01/02/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	2	.	01/04/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	01/07/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	1.97	.	01/09/2023	ENTRY POINT
801	FREE CHLORINE	1.11	.	01/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.86	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	01/11/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	1.41	.	01/16/2023	ENTRY POINT
802	FREE CHLORINE	0.48	.	01/16/2023	DISTRIBUTION
101	FREE CHLORINE	1.31	.	01/17/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	01/18/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	01/19/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	01/21/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	01/22/2023	ENTRY POINT
801	FREE CHLORINE	0.9	.	01/22/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	01/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	01/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.64	.	01/23/2023	ENTRY POINT
802	FREE CHLORINE	0.47	.	01/23/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	01/25/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	01/26/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	01/30/2023	ENTRY POINT
801	FREE CHLORINE	0.5	.	01/30/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	02/01/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	02/06/2023	ENTRY POINT
801	FREE CHLORINE	0.65	.	02/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.64	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	1.84	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	02/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/26/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	1.33	.	02/13/2023	DISTRIBUTION
101	FREE CHLORINE	0.73	.	02/14/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	02/15/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	02/17/2023	ENTRY POINT
801	FREE CHLORINE	0.42	.	02/17/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	02/18/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	02/19/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	02/20/2023	ENTRY POINT
801	FREE CHLORINE	0.75	.	02/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	02/21/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	02/22/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	02/27/2023	ENTRY POINT
802	FREE CHLORINE	0.53	.	02/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.59	.	02/28/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	03/01/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	03/04/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	0.54	.	03/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	02/20/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/19/2023	02/20/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.37	.	03/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.49	.	03/07/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	03/08/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	0.47	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	03/12/2023	ENTRY POINT
701	FREE CHLORINE	0.5	.	03/12/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	03/16/2023	ENTRY POINT
801	FREE CHLORINE	0.63	.	03/16/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	03/17/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	03/19/2023	ENTRY POINT
701	FREE CHLORINE	0.63	.	03/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.66	.	03/20/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	03/22/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	03/25/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	03/27/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	03/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.7	.	03/28/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	03/29/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	03/30/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	03/31/2023	ENTRY POINT
802	FREE CHLORINE	0.38	.	03/31/2023	DISTRIBUTION
101	FREE CHLORINE	0.67	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	04/02/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	04/03/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	04/04/2023	ENTRY POINT
801	FREE CHLORINE	1.16	.	04/04/2023	SPECIAL
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	SPECIAL
802	FREE CHLORINE	1.44	.	04/04/2023	DISTRIBUTION
101	FREE CHLORINE	1.38	.	04/05/2023	ENTRY POINT
801	FREE CHLORINE	1.11	.	04/05/2023	SPECIAL
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	SPECIAL
101	FREE CHLORINE	1.29	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	2.17	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	1.86	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	04/10/2023	ENTRY POINT
701	FREE CHLORINE	1.41	.	04/10/2023	DISTRIBUTION
101	FREE CHLORINE	0.98	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	04/12/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	04/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
MICROBAC LABORATORIES INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	04/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
MICROBAC LABORATORIES INC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	04/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.75	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	04/17/2023	ENTRY POINT
701	FREE CHLORINE	0.52	.	04/17/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	04/18/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	04/19/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	04/20/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	04/22/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	04/24/2023	ENTRY POINT
802	FREE CHLORINE	0.79	.	04/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.87	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	04/26/2023	ENTRY POINT
801	FREE CHLORINE	0.63	.	04/26/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
101	FREE CHLORINE	0.99	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	04/29/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	05/01/2023	ENTRY POINT
801	FREE CHLORINE	0.6	.	05/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	05/03/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	05/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	04/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	04/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.49	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	05/08/2023	ENTRY POINT
802	FREE CHLORINE	0.51	.	05/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.72	.	05/09/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	05/10/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	05/13/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	05/15/2023	ENTRY POINT
801	FREE CHLORINE	0.52	.	05/15/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	05/16/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	05/17/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	05/18/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	05/19/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	05/20/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	05/21/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	05/22/2023	ENTRY POINT
802	FREE CHLORINE	0.47	.	05/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.67	.	05/23/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	05/24/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	05/25/2023	ENTRY POINT
801	FREE CHLORINE	0.69	.	05/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	05/26/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	05/27/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	05/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/27/2023	05/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.71	.	05/28/2023	ENTRY POINT
801	FREE CHLORINE	0.49	.	05/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.63	.	05/29/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	05/30/2023	ENTRY POINT
101	FREE CHLORINE	0.44	.	05/31/2023	ENTRY POINT
101	FREE CHLORINE	0.46	.	06/01/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	06/02/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	0.45	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	06/06/2023	ENTRY POINT
801	FREE CHLORINE	0.6	.	06/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.11	.	06/07/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	06/08/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	06/12/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	06/13/2023	ENTRY POINT
802	FREE CHLORINE	0.51	.	06/13/2023	DISTRIBUTION
101	FREE CHLORINE	0.7	.	06/14/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	06/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.83	.	06/20/2023	ENTRY POINT
801	FREE CHLORINE	0.72	.	06/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.78	.	06/21/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/25/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	06/27/2023	ENTRY POINT
801	FREE CHLORINE	0.62	.	06/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.7	.	06/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.69	.	06/28/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	07/03/2023	ENTRY POINT
701	FREE CHLORINE	0.75	.	07/03/2023	DISTRIBUTION
101	FREE CHLORINE	0.93	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	07/05/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	07/07/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	07/08/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	07/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.19	.	07/11/2023	ENTRY POINT
801	FREE CHLORINE	0.84	.	07/11/2023	DISTRIBUTION
101	FREE CHLORINE	1.32	.	07/12/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	1.24	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	07/18/2023	ENTRY POINT
701	FREE CHLORINE	0.95	.	07/18/2023	DISTRIBUTION
101	FREE CHLORINE	1.17	.	07/19/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	07/25/2023	ENTRY POINT
801	FREE CHLORINE	0.99	.	07/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.19	.	07/26/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	07/28/2023	ENTRY POINT
802	FREE CHLORINE	1.03	.	07/28/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.03	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2023	07/31/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.19	.	08/01/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	08/02/2023	ENTRY POINT
801	FREE CHLORINE	0.79	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.89	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	08/09/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	08/10/2023	ENTRY POINT
801	FREE CHLORINE	0.72	.	08/10/2023	DISTRIBUTION
101	FREE CHLORINE	0.84	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	08/14/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	08/14/2023	DISTRIBUTION
101	FREE CHLORINE	0.69	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	08/16/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	08/20/2023	ENTRY POINT
801	FREE CHLORINE	0.75	.	08/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.85	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	08/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.86	.	08/23/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	08/28/2023	ENTRY POINT
801	FREE CHLORINE	0.89	.	08/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.61	.	08/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	09/01/2023	ENTRY POINT
801	FREE CHLORINE	0.8	.	09/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.94	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	09/06/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	09/08/2023	ENTRY POINT
802	FREE CHLORINE	0.86	.	09/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	09/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	08/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	08/31/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.24	.	09/13/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	09/15/2023	ENTRY POINT
801	FREE CHLORINE	1.09	.	09/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.17	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	09/20/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	09/22/2023	ENTRY POINT
802	FREE CHLORINE	0.76	.	09/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.86	.	09/23/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	09/24/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	09/26/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	09/27/2023	ENTRY POINT
101	NITRATE	0	10	09/27/2023	ENTRY POINT
101	NITRITE	0	1	09/27/2023	ENTRY POINT
801	FREE CHLORINE	0.66	.	09/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.06	.	09/28/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	09/29/2023	ENTRY POINT
801	FREE CHLORINE	0.84	.	09/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.11	.	09/30/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	10/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.14	.	10/02/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	10/03/2023	ENTRY POINT
801	FREE CHLORINE	1.17	.	10/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.06	.	10/04/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	10/06/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	10/07/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	10/08/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	10/10/2023	ENTRY POINT
802	FREE CHLORINE	1.1	.	10/10/2023	DISTRIBUTION
101	FREE CHLORINE	1.15	.	10/11/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	10/12/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	10/14/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	10/15/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	10/16/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	10/17/2023	ENTRY POINT
801	FREE CHLORINE	1.23	.	10/17/2023	DISTRIBUTION
101	FREE CHLORINE	1.8	.	10/18/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	10/20/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	10/21/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	10/22/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	10/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.72	.	10/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.84	.	10/25/2023	ENTRY POINT
801	FREE CHLORINE	0.69	.	10/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.81	.	10/26/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	10/31/2023	ENTRY POINT
801	FREE CHLORINE	0.48	.	10/31/2023	DISTRIBUTION
101	FREE CHLORINE	1.11	.	11/01/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	11/07/2023	ENTRY POINT
801	FREE CHLORINE	0.94	.	11/07/2023	DISTRIBUTION
101	FREE CHLORINE	1.42	.	11/08/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	11/09/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	11/10/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	11/11/2023	ENTRY POINT
101	FREE CHLORINE	1.24	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	11/14/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.82	.	11/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.73	.	11/15/2023	ENTRY POINT
101	FREE CHLORINE	1.99	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	11/18/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	11/19/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	11/20/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	11/21/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	11/22/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	11/24/2023	ENTRY POINT
801	FREE CHLORINE	0.54	.	11/24/2023	DISTRIBUTION
801	FREE CHLORINE	1.01	.	11/24/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.82	.	11/25/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	11/27/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	11/28/2023	ENTRY POINT
802	FREE CHLORINE	0.75	.	11/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.31	.	11/29/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	12/01/2023	ENTRY POINT
801	FREE CHLORINE	0.65	.	12/01/2023	DISTRIBUTION
101	FREE CHLORINE	1.45	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	1.82	.	12/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	11/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/26/2023	11/27/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.68	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	12/06/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	12/09/2023	ENTRY POINT
802	FREE CHLORINE	0.56	.	12/09/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	12/13/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	12/15/2023	ENTRY POINT
801	FREE CHLORINE	0.76	.	12/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.03	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	12/18/2023	ENTRY POINT
801	FREE CHLORINE	1.03	.	12/18/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/18/2023	DISTRIBUTION
101	FREE CHLORINE	1.07	.	12/19/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	12/20/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	12/21/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	12/22/2023	ENTRY POINT
802	FREE CHLORINE	0.81	.	12/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	2.16	.	12/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/08/2024
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	12/21/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/21/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.78	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	12/27/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	12/29/2023	ENTRY POINT
801	FREE CHLORINE	0.45	.	12/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.35	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1	.	01/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	0.96	.	01/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	0.9	.	01/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
701	FREE CHLORINE	0.97	.	01/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
701	FREE CHLORINE	0.97	.	01/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	1.19	.	01/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	1.04	.	01/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
701	FREE CHLORINE	1.35	.	01/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	01/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
101	FREE CHLORINE	1.55	.	01/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	2.01	.	01/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.45	.	01/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	1.48	.	01/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	1.99	.	01/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
740	FREE CHLORINE	1.84	.	01/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
740	FREE CHLORINE	1.84	.	01/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	1.8	.	01/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	0.93	.	01/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	0.92	.	01/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	0.99	.	01/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	1.28	.	01/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	1.77	.	01/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.6	.	01/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
750	FREE CHLORINE	1.51	.	01/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
750	FREE CHLORINE	1.51	.	01/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	1.05	.	01/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	1.12	.	01/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	1.4	.	01/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	1.34	.	01/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	1.67	.	01/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	1.5	.	01/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	1.73	.	01/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
701	FREE CHLORINE	1.64	.	01/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.64	.	01/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	1.03	.	01/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	1.85	.	01/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	1.85	.	01/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	1	.	01/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	1.01	.	01/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	0.96	.	01/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	0.97	.	01/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
740	FREE CHLORINE	1.07	.	01/31/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
740	FREE CHLORINE	1.07	.	01/31/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	0.95	.	02/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.1	.	02/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/10/2023
101	FREE CHLORINE	1.1	.	02/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/10/2023
101	FREE CHLORINE	2.15	.	02/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/10/2023
101	FREE CHLORINE	1.5	.	02/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/10/2023
101	FREE CHLORINE	1.37	.	02/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/10/2023
101	FREE CHLORINE	1.25	.	02/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
701	FREE CHLORINE	1.18	.	02/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
101	FREE CHLORINE	1	.	02/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/10/2023
101	FREE CHLORINE	1.6	.	02/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/10/2023
101	FREE CHLORINE	1.74	.	02/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/10/2023
101	FREE CHLORINE	2.08	.	02/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.5	.	02/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/10/2023
101	FREE CHLORINE	1.32	.	02/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/10/2023
101	FREE CHLORINE	1.3	.	02/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/10/2023
740	FREE CHLORINE	1.25	.	02/14/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/10/2023
101	FREE CHLORINE	1.33	.	02/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
101	FREE CHLORINE	0.97	.	02/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/10/2023
101	FREE CHLORINE	1.47	.	02/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/10/2023
101	FREE CHLORINE	1.86	.	02/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/10/2023
101	FREE CHLORINE	1.28	.	02/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/10/2023
101	FREE CHLORINE	0.97	.	02/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/10/2023
101	FREE CHLORINE	1.11	.	02/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
740	FREE CHLORINE	1.08	.	02/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	02/23/2023
740	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	02/23/2023
750	FREE CHLORINE	1.04	.	02/21/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/10/2023
101	FREE CHLORINE	1.02	.	02/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
101	FREE CHLORINE	0.86	.	02/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/10/2023
101	FREE CHLORINE	2.1	.	02/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/10/2023
101	FREE CHLORINE	1.42	.	02/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/10/2023
101	FREE CHLORINE	1.11	.	02/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/10/2023
101	FREE CHLORINE	0.8	.	02/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/10/2023
101	FREE CHLORINE	1.05	.	02/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023
701	FREE CHLORINE	1.15	.	02/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.02	.	03/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
101	FREE CHLORINE	1.3	.	03/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
101	FREE CHLORINE	1.16	.	03/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
101	FREE CHLORINE	1.54	.	03/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
101	FREE CHLORINE	1.39	.	03/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
101	FREE CHLORINE	1.18	.	03/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
101	FREE CHLORINE	1	.	03/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
701	FREE CHLORINE	1.05	.	03/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
750	FREE CHLORINE	1.74	.	03/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	03/11/2023
750	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
101	FREE CHLORINE	1.13	.	03/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	03/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
101	FREE CHLORINE	1.19	.	03/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
101	FREE CHLORINE	1.25	.	03/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
101	FREE CHLORINE	1.49	.	03/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
101	FREE CHLORINE	1.21	.	03/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
101	FREE CHLORINE	1.05	.	03/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
740	FREE CHLORINE	1.9	.	03/14/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
101	FREE CHLORINE	1.3	.	03/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
101	FREE CHLORINE	1.52	.	03/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
101	FREE CHLORINE	1.44	.	03/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
101	FREE CHLORINE	1.21	.	03/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.3	.	03/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
101	FREE CHLORINE	2.1	.	03/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
101	FREE CHLORINE	1.8	.	03/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
750	FREE CHLORINE	1.71	.	03/21/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
101	FREE CHLORINE	2.1	.	03/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
101	FREE CHLORINE	1.4	.	03/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
101	FREE CHLORINE	1.31	.	03/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
101	FREE CHLORINE	0.9	.	03/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
101	FREE CHLORINE	1.51	.	03/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
101	FREE CHLORINE	1.48	.	03/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
101	FREE CHLORINE	2	.	03/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.83	.	03/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
101	FREE CHLORINE	0.9	.	03/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
101	FREE CHLORINE	0.85	.	03/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
101	FREE CHLORINE	1.24	.	03/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
101	FREE CHLORINE	0.86	.	04/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
101	FREE CHLORINE	2.05	.	04/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
101	FREE CHLORINE	0.75	.	04/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
101	FREE CHLORINE	1.14	.	04/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
701	FREE CHLORINE	1.07	.	04/04/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
701	FREE CHLORINE	0.89	.	04/04/2023	DISTRIBUTION	SUNNYDALE SUBDIVISION	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	04/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.07	.	04/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
101	FREE CHLORINE	0.96	.	04/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
101	FREE CHLORINE	1.11	.	04/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
101	FREE CHLORINE	1.32	.	04/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
101	FREE CHLORINE	1.31	.	04/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
101	FREE CHLORINE	1	.	04/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
101	FREE CHLORINE	0.98	.	04/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
740	FREE CHLORINE	0.91	.	04/11/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
101	FREE CHLORINE	1.39	.	04/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
101	FREE CHLORINE	1.36	.	04/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
101	FREE CHLORINE	1.34	.	04/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.85	.	04/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
101	FREE CHLORINE	1.6	.	04/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
101	FREE CHLORINE	0.9	.	04/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
101	FREE CHLORINE	0.85	.	04/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
750	FREE CHLORINE	0.97	.	04/18/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
101	FREE CHLORINE	0.8	.	04/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
101	FREE CHLORINE	0.81	.	04/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
101	FREE CHLORINE	0.75	.	04/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
101	FREE CHLORINE	0.7	.	04/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
101	FREE CHLORINE	0.82	.	04/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
101	FREE CHLORINE	0.8	.	04/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	04/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
701	FREE CHLORINE	0.94	.	04/25/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
101	FREE CHLORINE	1.9	.	04/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
101	FREE CHLORINE	1.95	.	04/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
101	FREE CHLORINE	0.9	.	04/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
101	FREE CHLORINE	0.61	.	04/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
101	FREE CHLORINE	1.56	.	04/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
101	FREE CHLORINE	1.54	.	05/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
101	FREE CHLORINE	0.68	.	05/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
701	FREE CHLORINE	0.75	.	05/02/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
740	FREE CHLORINE	1.75	.	05/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	05/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
740	TOTAL COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/11/2023
101	FREE CHLORINE	1.4	.	05/03/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	0.65	.	05/04/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
101	FREE CHLORINE	0.67	.	05/05/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
101	FREE CHLORINE	0.67	.	05/06/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
101	FREE CHLORINE	0.85	.	05/07/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	0.62	.	05/08/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	1.8	.	05/09/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
740	FREE CHLORINE	1.68	.	05/09/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
101	FREE CHLORINE	0.84	.	05/10/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
101	FREE CHLORINE	0.98	.	05/11/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.75	.	05/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
101	FREE CHLORINE	1.66	.	05/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	1.46	.	05/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
101	FREE CHLORINE	1.56	.	05/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	0.95	.	05/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
750	FREE CHLORINE	1.07	.	05/16/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	1.95	.	05/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	1.63	.	05/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	1.53	.	05/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
101	FREE CHLORINE	1.9	.	05/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	0.92	.	05/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.8	.	05/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
101	FREE CHLORINE	1.23	.	05/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
701	FREE CHLORINE	1.35	.	05/23/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
101	FREE CHLORINE	1	.	05/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
101	FREE CHLORINE	0.95	.	05/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	1.55	.	05/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	1.63	.	05/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
101	FREE CHLORINE	1.94	.	05/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
101	FREE CHLORINE	0.99	.	05/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
101	FREE CHLORINE	0.89	.	05/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
740	FREE CHLORINE	0.83	.	05/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.69	.	05/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
101	FREE CHLORINE	1.22	.	06/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.06	.	06/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
101	FREE CHLORINE	1.17	.	06/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
101	FREE CHLORINE	1.62	.	06/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	0.95	.	06/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	1.1	.	06/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
701	FREE CHLORINE	1.18	.	06/06/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
750	FREE CHLORINE	0.72	.	06/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	06/11/2023
750	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	06/11/2023
101	FREE CHLORINE	1.27	.	06/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.59	.	06/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
101	FREE CHLORINE	0.92	.	06/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	0.86	.	06/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	0.95	.	06/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	1.73	.	06/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.61	.	06/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
740	FREE CHLORINE	1.49	.	06/13/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
101	FREE CHLORINE	1	.	06/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
101	FREE CHLORINE	1.08	.	06/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
101	FREE CHLORINE	1.45	.	06/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.95	.	06/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
101	FREE CHLORINE	1.64	.	06/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
101	FREE CHLORINE	1.29	.	06/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
750	FREE CHLORINE	1.37	.	06/20/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	1	.	06/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	1.07	.	06/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	0.95	.	06/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	1.01	.	06/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	1.81	.	06/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	0.99	.	06/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	0.93	.	06/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.11	.	06/27/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	1.03	.	06/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	1	.	06/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	1.17	.	07/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	1.17	.	07/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	1.9	.	07/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
101	FREE CHLORINE	0.8	.	07/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
701	FREE CHLORINE	0.92	.	07/04/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	1.44	.	07/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	2.15	.	07/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.2	.	07/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	1.59	.	07/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	2.4	.	07/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	0.85	.	07/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	1.26	.	07/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
701	FREE CHLORINE	0.75	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	07/14/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	07/14/2023
740	FREE CHLORINE	1.18	.	07/11/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	1.98	.	07/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	0.8	.	07/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
101	FREE CHLORINE	1.42	.	07/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.95	.	07/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	2.4	.	07/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	1.03	.	07/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	1.81	.	07/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
750	FREE CHLORINE	1.69	.	07/18/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	1.03	.	07/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	0.85	.	07/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	2.1	.	07/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	1.28	.	07/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	1.28	.	07/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
101	FREE CHLORINE	0.99	.	07/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	07/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
701	FREE CHLORINE	0.97	.	07/25/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
101	FREE CHLORINE	0.8	.	07/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	2.05	.	07/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	0.81	.	07/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	1.22	.	07/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	1.25	.	07/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	1.47	.	07/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	1.51	.	08/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
701	FREE CHLORINE	1.42	.	08/01/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
740	FREE CHLORINE	1.63	.	08/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	08/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
740	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	08/11/2023
101	FREE CHLORINE	0.84	.	08/02/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
101	FREE CHLORINE	0.99	.	08/03/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
101	FREE CHLORINE	1.46	.	08/04/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	0.72	.	08/05/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
101	FREE CHLORINE	2.4	.	08/06/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	1.33	.	08/07/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
101	FREE CHLORINE	2.1	.	08/08/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
740	FREE CHLORINE	1.94	.	08/08/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	1.8	.	08/09/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	1.05	.	08/10/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	08/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
101	FREE CHLORINE	1.63	.	08/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
101	FREE CHLORINE	2.12	.	08/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
101	FREE CHLORINE	1.53	.	08/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
101	FREE CHLORINE	1.33	.	08/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
750	FREE CHLORINE	1.4	.	08/15/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
101	FREE CHLORINE	1	.	08/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
101	FREE CHLORINE	1.58	.	08/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	FREE CHLORINE	0.7	.	08/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
101	FREE CHLORINE	0.75	.	08/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	2	.	08/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.9	.	08/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	1.94	.	08/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
701	FREE CHLORINE	1.81	.	08/22/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	1.23	.	08/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	0.87	.	08/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	0.68	.	08/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	1.51	.	08/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	1.47	.	08/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	FREE CHLORINE	1.51	.	08/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	FREE CHLORINE	1.87	.	08/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
740	FREE CHLORINE	1.69	.	08/29/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1	.	08/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
101	FREE CHLORINE	0.9	.	08/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
101	FREE CHLORINE	1.89	.	09/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
101	FREE CHLORINE	0.8	.	09/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
101	FREE CHLORINE	0.71	.	09/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
101	FREE CHLORINE	1.27	.	09/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
101	FREE CHLORINE	1.89	.	09/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
701	FREE CHLORINE	1.73	.	09/05/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
750	FREE CHLORINE	1.57	.	09/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
750	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
101	FREE CHLORINE	1.9	.	09/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.61	.	09/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
101	FREE CHLORINE	0.7	.	09/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
101	FREE CHLORINE	1.9	.	09/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
101	FREE CHLORINE	1.77	.	09/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
101	FREE CHLORINE	1.76	.	09/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
101	FREE CHLORINE	1.82	.	09/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
740	FREE CHLORINE	1.69	.	09/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
101	FREE CHLORINE	1.08	.	09/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
101	FREE CHLORINE	0.89	.	09/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
101	FREE CHLORINE	0.9	.	09/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
101	FREE CHLORINE	1.95	.	09/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.61	.	09/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
101	FREE CHLORINE	2.1	.	09/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
101	FREE CHLORINE	0.8	.	09/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
101	NITRATE	0	10	09/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/20/2023	09/21/2023
101	NITRITE	0	1	09/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/20/2023	09/21/2023
750	FREE CHLORINE	0.91	.	09/19/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
101	FREE CHLORINE	0.75	.	09/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	FREE CHLORINE	0.78	.	09/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
101	FREE CHLORINE	0.7	.	09/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	FREE CHLORINE	0.71	.	09/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
101	FREE CHLORINE	0.85	.	09/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.66	.	09/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	0.68	.	09/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
701	FREE CHLORINE	0.82	.	09/26/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
101	FREE CHLORINE	0.94	.	09/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
101	FREE CHLORINE	1.6	.	09/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	1.97	.	09/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	0.85	.	09/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	2.18	.	10/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
101	FREE CHLORINE	1.17	.	10/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
701	FREE CHLORINE	1.63	.	10/02/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
101	FREE CHLORINE	1.51	.	10/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.55	.	10/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
101	FREE CHLORINE	1.3	.	10/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
701	FREE CHLORINE	1.32	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
101	FREE CHLORINE	1.37	.	10/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
101	FREE CHLORINE	1.25	.	10/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
101	FREE CHLORINE	1.2	.	10/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
101	FREE CHLORINE	1.77	.	10/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
740	FREE CHLORINE	1.58	.	10/09/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
101	FREE CHLORINE	1.33	.	10/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
101	FREE CHLORINE	1.18	.	10/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.31	.	10/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
101	FREE CHLORINE	1.3	.	10/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
101	FREE CHLORINE	1.59	.	10/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
101	FREE CHLORINE	1.74	.	10/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
101	FREE CHLORINE	1.55	.	10/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
750	FREE CHLORINE	1.44	.	10/16/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
101	FREE CHLORINE	1.39	.	10/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
101	FREE CHLORINE	1.45	.	10/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
101	FREE CHLORINE	1.48	.	10/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
101	FREE CHLORINE	1.83	.	10/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
101	FREE CHLORINE	2.01	.	10/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.02	.	10/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
101	FREE CHLORINE	1.56	.	10/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
101	FREE CHLORINE	1.26	.	10/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
701	FREE CHLORINE	1.33	.	10/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
101	FREE CHLORINE	1.38	.	10/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
101	FREE CHLORINE	1.1	.	10/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
101	FREE CHLORINE	1.29	.	10/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
101	FREE CHLORINE	0.97	.	10/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
101	FREE CHLORINE	0.98	.	10/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
101	FREE CHLORINE	0.95	.	10/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
101	FREE CHLORINE	1.96	.	10/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
740	FREE CHLORINE	1.81	.	10/31/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
101	FREE CHLORINE	0.84	.	11/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
101	FREE CHLORINE	0.85	.	11/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
101	FREE CHLORINE	2	.	11/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
101	FREE CHLORINE	2.05	.	11/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
101	FREE CHLORINE	1.68	.	11/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
101	FREE CHLORINE	1.64	.	11/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
101	FREE CHLORINE	0.85	.	11/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
701	FREE CHLORINE	0.99	.	11/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
101	FREE CHLORINE	1.5	.	11/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
101	FREE CHLORINE	1.85	.	11/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.47	.	11/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023
101	FREE CHLORINE	1.4	.	11/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
101	FREE CHLORINE	1.09	.	11/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
101	FREE CHLORINE	1.57	.	11/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
101	FREE CHLORINE	1.43	.	11/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
740	FREE CHLORINE	1.35	.	11/14/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
101	FREE CHLORINE	1.24	.	11/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
101	FREE CHLORINE	0.75	.	11/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
101	FREE CHLORINE	1.05	.	11/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
101	FREE CHLORINE	0.7	.	11/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
101	FREE CHLORINE	0.8	.	11/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.7	.	11/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
101	FREE CHLORINE	2.1	.	11/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
740	FREE CHLORINE	1.75	.	11/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	11/24/2023
740	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2023	11/24/2023
750	FREE CHLORINE	1.87	.	11/21/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
101	FREE CHLORINE	1.62	.	11/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
101	FREE CHLORINE	2.07	.	11/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
101	FREE CHLORINE	1.77	.	11/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
101	FREE CHLORINE	1.45	.	11/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
101	FREE CHLORINE	1.09	.	11/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
101	FREE CHLORINE	1.44	.	11/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.91	.	11/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
701	FREE CHLORINE	1.79	.	11/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
101	FREE CHLORINE	1.82	.	11/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
101	FREE CHLORINE	1.99	.	11/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
101	FREE CHLORINE	2	.	12/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/09/2024
101	FREE CHLORINE	0.8	.	12/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024
101	FREE CHLORINE	1.96	.	12/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/09/2024
101	FREE CHLORINE	1.33	.	12/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
101	FREE CHLORINE	1.34	.	12/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
701	FREE CHLORINE	1.21	.	12/05/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
750	FREE CHLORINE	0.92	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
750	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/11/2023
101	FREE CHLORINE	1.65	.	12/06/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/09/2024
101	FREE CHLORINE	1.97	.	12/07/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
101	FREE CHLORINE	1.65	.	12/08/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
101	FREE CHLORINE	1.73	.	12/09/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
101	FREE CHLORINE	0.79	.	12/10/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/09/2024
101	FREE CHLORINE	1.32	.	12/11/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/09/2024
101	FREE CHLORINE	0.65	.	12/12/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
740	FREE CHLORINE	0.87	.	12/12/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
101	FREE CHLORINE	2	.	12/13/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/09/2024
101	FREE CHLORINE	2.02	.	12/14/2023	ENTRY POINT	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.61	.	12/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
101	FREE CHLORINE	2.02	.	12/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
101	FREE CHLORINE	2.01	.	12/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/09/2024
101	FREE CHLORINE	2.01	.	12/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024
101	FREE CHLORINE	2.15	.	12/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
750	FREE CHLORINE	1.8	.	12/19/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
101	FREE CHLORINE	2.18	.	12/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024
101	FREE CHLORINE	2.15	.	12/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
101	FREE CHLORINE	0.75	.	12/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
101	FREE CHLORINE	0.7	.	12/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024
101	FREE CHLORINE	0.89	.	12/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.15	.	12/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/09/2024
101	FREE CHLORINE	0.98	.	12/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
701	FREE CHLORINE	0.92	.	12/26/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
101	FREE CHLORINE	0.95	.	12/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
101	FREE CHLORINE	0.92	.	12/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/09/2024
101	FREE CHLORINE	0.95	.	12/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/09/2024
101	FREE CHLORINE	0.9	.	12/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
101	FREE CHLORINE	1.2	.	12/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.72	.	01/01/2023	ENTRY POINT
701	FREE CHLORINE	0.46	.	01/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.86	.	01/02/2023	ENTRY POINT
701	FREE CHLORINE	0.6	.	01/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.71	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	01/04/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	01/07/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	01/09/2023	ENTRY POINT
701	FREE CHLORINE	0.42	.	01/09/2023	DISTRIBUTION
101	FREE CHLORINE	0.73	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	01/11/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	01/16/2023	ENTRY POINT
701	FREE CHLORINE	0.4	.	01/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.71	.	01/17/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/18/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	01/19/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	01/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/08/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/03/2023	02/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.74	.	01/22/2023	ENTRY POINT
701	FREE CHLORINE	0.39	.	01/22/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.03	.	01/23/2023	ENTRY POINT
818	FREE CHLORINE	0.72	.	01/23/2023	DISTRIBUTION
101	FREE CHLORINE	1.25	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	01/25/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	01/26/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	01/30/2023	ENTRY POINT
701	FREE CHLORINE	0.55	.	01/30/2023	DISTRIBUTION
101	FREE CHLORINE	0.85	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	02/01/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	02/06/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	02/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	02/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	01/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/26/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.68	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	02/13/2023	ENTRY POINT
818	FREE CHLORINE	0.7	.	02/13/2023	DISTRIBUTION
101	FREE CHLORINE	0.69	.	02/14/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	02/15/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	02/17/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	02/18/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	02/19/2023	ENTRY POINT
818	FREE CHLORINE	0.42	.	02/19/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	02/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.66	.	02/20/2023	ENTRY POINT
818	FREE CHLORINE	0.63	.	02/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.74	.	02/21/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	02/22/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	02/27/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	02/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	02/28/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	03/01/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	03/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	02/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/21/2023	02/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.89	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	03/06/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	03/07/2023	ENTRY POINT
818	FREE CHLORINE	0.63	.	03/07/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	03/08/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	03/12/2023	ENTRY POINT
701	FREE CHLORINE	0.55	.	03/12/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	03/16/2023	ENTRY POINT
701	TOTAL CHLORINE	0.35	.	03/16/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/16/2023	DISTRIBUTION
101	FREE CHLORINE	1.19	.	03/17/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	03/20/2023	ENTRY POINT
818	FREE CHLORINE	0.74	.	03/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	03/22/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	03/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	03/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.69	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	03/27/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	03/28/2023	ENTRY POINT
701	FREE CHLORINE	0.65	.	03/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.72	.	03/29/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	03/30/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	03/31/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	04/02/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	04/03/2023	ENTRY POINT
701	FREE CHLORINE	1.3	.	04/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.45	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	04/05/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	04/09/2023	ENTRY POINT
818	FREE CHLORINE	1.12	.	04/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.12	.	04/10/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	04/12/2023	ENTRY POINT
101	FREE CHLORINE	1	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	04/15/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	04/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
818	FREE CHLORINE	0.76	.	04/17/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	04/18/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	04/19/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	04/20/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	04/22/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	04/23/2023	ENTRY POINT
818	TOTAL CHLORINE	0.66	.	04/23/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	04/23/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	04/24/2023	ENTRY POINT
701	FREE CHLORINE	0.7	.	04/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.81	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	04/26/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	04/29/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	05/01/2023	ENTRY POINT
701	FREE CHLORINE	0.5	.	05/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.72	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	05/03/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	05/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	04/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/26/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
818	FREE CHLORINE	0.74	.	05/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.9	.	05/09/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	05/10/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	05/13/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	05/15/2023	ENTRY POINT
818	FREE CHLORINE	0.81	.	05/15/2023	DISTRIBUTION
101	FREE CHLORINE	0.86	.	05/16/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	05/17/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	05/18/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	05/19/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	05/20/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	05/21/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	05/22/2023	ENTRY POINT
701	FREE CHLORINE	0.61	.	05/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.77	.	05/23/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	05/24/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	05/25/2023	ENTRY POINT
818	TOTAL CHLORINE	0.93	.	05/25/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.84	.	05/26/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	05/27/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	05/28/2023	ENTRY POINT
818	FREE CHLORINE	1.03	.	05/28/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	05/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/27/2023	05/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023
0267	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.1	.	05/29/2023	ENTRY POINT
101	FREE CHLORINE	1.02	.	05/30/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	05/31/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/01/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	06/02/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/06/2023	ENTRY POINT
701	FREE CHLORINE	0.53	.	06/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	06/07/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	06/08/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	06/12/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	06/13/2023	ENTRY POINT
818	FREE CHLORINE	2.04	.	06/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.96	.	06/14/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	1.84	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	06/19/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	06/20/2023	ENTRY POINT
701	FREE CHLORINE	1.2	.	06/20/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.39	.	06/21/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	06/25/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	06/27/2023	ENTRY POINT
818	FREE CHLORINE	1.04	.	06/27/2023	DISTRIBUTION
818	FREE CHLORINE	0.39	.	06/27/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.15	.	06/28/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	1	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	07/03/2023	ENTRY POINT
818	FREE CHLORINE	0.63	.	07/03/2023	DISTRIBUTION
101	FREE CHLORINE	0.84	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	07/05/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	07/07/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	07/08/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	07/10/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	07/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/27/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.38	.	07/11/2023	DISTRIBUTION
101	FREE CHLORINE	0.95	.	07/12/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	2.16	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	07/18/2023	ENTRY POINT
818	FREE CHLORINE	0.57	.	07/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	07/19/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	07/23/2023	ENTRY POINT
818	TOTAL CHLORINE	1.13	.	07/23/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	07/23/2023	DISTRIBUTION
101	FREE CHLORINE	0.66	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	07/25/2023	ENTRY POINT
818	FREE CHLORINE	0.5	.	07/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.69	.	07/26/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	1.02	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	08/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	07/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	07/26/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.04	.	08/02/2023	ENTRY POINT
818	FREE CHLORINE	1.44	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	1.63	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	08/09/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	08/10/2023	ENTRY POINT
701	FREE CHLORINE	1.21	.	08/10/2023	DISTRIBUTION
101	FREE CHLORINE	1.63	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	08/14/2023	ENTRY POINT
701	FREE CHLORINE	1.16	.	08/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.39	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	08/16/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	08/20/2023	ENTRY POINT
818	FREE CHLORINE	0.52	.	08/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.7	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	08/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.66	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	1.89	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	08/28/2023	ENTRY POINT
701	FREE CHLORINE	1.41	.	08/28/2023	DISTRIBUTION
818	FREE CHLORINE	0.88	.	08/28/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.81	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	09/01/2023	ENTRY POINT
701	FREE CHLORINE	0.48	.	09/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	09/06/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	09/08/2023	ENTRY POINT
818	FREE CHLORINE	0.63	.	09/08/2023	DISTRIBUTION
101	FREE CHLORINE	1.01	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	09/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	08/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	08/31/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.27	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	09/15/2023	ENTRY POINT
701	FREE CHLORINE	0.68	.	09/15/2023	DISTRIBUTION
101	FREE CHLORINE	0.97	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	2.02	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	1.34	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	09/20/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	09/22/2023	ENTRY POINT
818	FREE CHLORINE	0.86	.	09/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.25	.	09/23/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	09/24/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	09/26/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	09/27/2023	ENTRY POINT
101	NITRATE	0	10	09/27/2023	ENTRY POINT
101	NITRITE	0	1	09/27/2023	ENTRY POINT
818	FREE CHLORINE	0.89	.	09/27/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
101	FREE CHLORINE	2.2	.	09/28/2023	ENTRY POINT
101	FREE CHLORINE	1.35	.	09/29/2023	ENTRY POINT
701	FREE CHLORINE	1.18	.	09/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.63	.	09/30/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	10/01/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	10/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1	.	10/03/2023	ENTRY POINT
701	FREE CHLORINE	0.75	.	10/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.11	.	10/04/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	10/06/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	10/07/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	10/08/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	10/10/2023	ENTRY POINT
818	FREE CHLORINE	0.84	.	10/10/2023	DISTRIBUTION
101	FREE CHLORINE	1.21	.	10/11/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/12/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/14/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	10/15/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	10/16/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	10/17/2023	ENTRY POINT
701	FREE CHLORINE	0.63	.	10/17/2023	DISTRIBUTION
101	FREE CHLORINE	0.99	.	10/18/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	10/20/2023	ENTRY POINT
101	FREE CHLORINE	1	.	10/21/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	10/22/2023	ENTRY POINT
101	FREE CHLORINE	1.02	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	10/24/2023	ENTRY POINT
818	FREE CHLORINE	0.58	.	10/24/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.17	.	10/25/2023	ENTRY POINT
818	FREE CHLORINE	0.74	.	10/25/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	2.2	.	10/26/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	0.43	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	1.84	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	10/31/2023	ENTRY POINT
701	FREE CHLORINE	1.03	.	10/31/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	11/01/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	2.68	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	2.05	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	11/07/2023	ENTRY POINT
701	FREE CHLORINE	0.62	.	11/07/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	11/08/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	11/09/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	11/10/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	11/11/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	2.1	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	2.04	.	11/14/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	12/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
818	FREE CHLORINE	1.87	.	11/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	11/15/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	1.44	.	11/18/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	11/19/2023	ENTRY POINT
101	FREE CHLORINE	1.34	.	11/20/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	11/21/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	11/22/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	11/24/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	11/24/2023	DISTRIBUTION
818	FREE CHLORINE	0.76	.	11/24/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	11/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.85	.	11/25/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	11/27/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	11/28/2023	ENTRY POINT
818	FREE CHLORINE	0.53	.	11/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.22	.	11/29/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	12/01/2023	ENTRY POINT
701	FREE CHLORINE	0.5	.	12/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	12/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	11/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/26/2023	11/27/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.15	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	12/06/2023	ENTRY POINT
101	FREE CHLORINE	1.83	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	12/09/2023	ENTRY POINT
818	FREE CHLORINE	0.55	.	12/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	1.42	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	12/13/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	12/15/2023	ENTRY POINT
701	FREE CHLORINE	0.63	.	12/15/2023	DISTRIBUTION
101	FREE CHLORINE	2.2	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	1.73	.	12/18/2023	ENTRY POINT
818	FREE CHLORINE	0.71	.	12/18/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	12/18/2023	DISTRIBUTION
101	FREE CHLORINE	1.69	.	12/19/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	12/20/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	12/21/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	12/22/2023	ENTRY POINT
818	FREE CHLORINE	0.48	.	12/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.82	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	12/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/08/2024
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	12/21/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/21/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.82	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	12/27/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	12/29/2023	ENTRY POINT
701	FREE CHLORINE	0.55	.	12/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.14	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	12/31/2023	ENTRY POINT

Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.8	.	01/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	1	.	01/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	1.11	.	01/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	0.91	.	01/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
802	FREE CHLORINE	0.8	.	01/04/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	0.65	.	01/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	0.56	.	01/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	1.79	.	01/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	1.66	.	01/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	1.77	.	01/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	01/10/2023	02/08/2023
802	FREE CHLORINE	1.85	.	01/09/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	1.69	.	01/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	1.85	.	01/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	1.66	.	01/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.87	.	01/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	1.49	.	01/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	1.47	.	01/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	1.17	.	01/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
101	FREE CHLORINE	1.17	.	01/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	0.81	.	01/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
701	FREE CHLORINE	0.81	.	01/18/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	0.92	.	01/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	0.84	.	01/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	0.93	.	01/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	0.71	.	01/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	0.94	.	01/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	0.97	.	01/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	0.8	.	01/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
802	FREE CHLORINE	0.8	.	01/25/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	01/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	1.29	.	01/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	1.04	.	01/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	0.96	.	01/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	0.53	.	01/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	1.96	.	01/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	1.45	.	02/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
801	FREE CHLORINE	1.45	.	02/01/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	02/02/2023	03/08/2023
101	FREE CHLORINE	1.43	.	02/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
101	FREE CHLORINE	1.46	.	02/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
101	FREE CHLORINE	1.38	.	02/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
101	FREE CHLORINE	1.4	.	02/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
101	FREE CHLORINE	1.44	.	02/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
101	FREE CHLORINE	1.4	.	02/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.17	.	02/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
802	FREE CHLORINE	1.17	.	02/08/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
101	FREE CHLORINE	0.69	.	02/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
101	FREE CHLORINE	0.51	.	02/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
101	FREE CHLORINE	1.58	.	02/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023
101	FREE CHLORINE	0.56	.	02/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
101	FREE CHLORINE	1.34	.	02/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
101	FREE CHLORINE	1.44	.	02/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023
101	FREE CHLORINE	0.76	.	02/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
801	FREE CHLORINE	0.76	.	02/15/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
101	FREE CHLORINE	1.14	.	02/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
101	FREE CHLORINE	0.84	.	02/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
101	FREE CHLORINE	1.76	.	02/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
101	FREE CHLORINE	1.36	.	02/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
101	FREE CHLORINE	1.37	.	02/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.81	.	02/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
101	FREE CHLORINE	0.92	.	02/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
802	FREE CHLORINE	0.92	.	02/22/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
101	FREE CHLORINE	0.54	.	02/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
101	FREE CHLORINE	0.51	.	02/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
101	FREE CHLORINE	0.5	.	02/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
101	FREE CHLORINE	0.5	.	02/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
101	FREE CHLORINE	0.51	.	02/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
101	FREE CHLORINE	0.53	.	02/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
101	FREE CHLORINE	0.51	.	03/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
701	FREE CHLORINE	0.514	.	03/01/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	03/02/2023	04/10/2023
101	FREE CHLORINE	0.5	.	03/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	0.51	.	03/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	0.5	.	03/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.53	.	03/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	1.01	.	03/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	1.02	.	03/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	1.58	.	03/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
802	FREE CHLORINE	1.58	.	03/08/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	1.51	.	03/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	1.72	.	03/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
101	FREE CHLORINE	1.39	.	03/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	1.57	.	03/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	1.65	.	03/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	0.57	.	03/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
101	FREE CHLORINE	0.83	.	03/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
701	FREE CHLORINE	0.83	.	03/15/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	0.74	.	03/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
101	FREE CHLORINE	0.88	.	03/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	03/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	0.56	.	03/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	0.98	.	03/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	FREE CHLORINE	0.73	.	03/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
101	FREE CHLORINE	1.29	.	03/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
802	FREE CHLORINE	1.29	.	03/22/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	0.73	.	03/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
101	FREE CHLORINE	0.54	.	03/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	0.52	.	03/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	0.5	.	03/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	0.51	.	03/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
101	FREE CHLORINE	0.5	.	03/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
101	FREE CHLORINE	0.5	.	03/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
701	FREE CHLORINE	0.5	.	03/29/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	0.59	.	03/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.51	.	03/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
101	FREE CHLORINE	1.23	.	04/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
101	FREE CHLORINE	1.47	.	04/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
101	FREE CHLORINE	1.65	.	04/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
101	FREE CHLORINE	1.6	.	04/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
802	FREE CHLORINE	1.6	.	04/04/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
101	FREE CHLORINE	1.78	.	04/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
101	FREE CHLORINE	1.52	.	04/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
101	FREE CHLORINE	1.64	.	04/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
101	FREE CHLORINE	1.34	.	04/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
101	FREE CHLORINE	1.41	.	04/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
101	FREE CHLORINE	1.4	.	04/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
101	FREE CHLORINE	1.35	.	04/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
101	FREE CHLORINE	1.41	.	04/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
701	FREE CHLORINE	1.41	.	04/12/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.54	.	04/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
101	FREE CHLORINE	0.52	.	04/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
101	FREE CHLORINE	0.76	.	04/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
101	FREE CHLORINE	0.51	.	04/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
101	FREE CHLORINE	1.14	.	04/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
101	FREE CHLORINE	1.34	.	04/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
101	FREE CHLORINE	1	.	04/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
802	FREE CHLORINE	1	.	04/19/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
101	FREE CHLORINE	0.84	.	04/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
101	FREE CHLORINE	0.86	.	04/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
101	FREE CHLORINE	1.08	.	04/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
101	FREE CHLORINE	1.13	.	04/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
101	FREE CHLORINE	0.84	.	04/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
101	FREE CHLORINE	0.8	.	04/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
101	FREE CHLORINE	0.72	.	04/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.72	.	04/26/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
101	FREE CHLORINE	0.74	.	04/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
101	FREE CHLORINE	0.76	.	04/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
101	FREE CHLORINE	0.92	.	04/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
101	FREE CHLORINE	0.54	.	04/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
101	FREE CHLORINE	0.89	.	05/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/12/2023
101	FREE CHLORINE	0.83	.	05/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/12/2023
701	FREE CHLORINE	0.83	.	05/02/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	05/03/2023	06/07/2023
101	FREE CHLORINE	1.03	.	05/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/12/2023
101	FREE CHLORINE	0.89	.	05/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/12/2023
101	FREE CHLORINE	0.6	.	05/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/12/2023
101	FREE CHLORINE	1.13	.	05/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/12/2023
101	FREE CHLORINE	1.2	.	05/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/12/2023
101	FREE CHLORINE	1	.	05/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.17	.	05/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/12/2023
101	FREE CHLORINE	0.76	.	05/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/12/2023
802	FREE CHLORINE	0.76	.	05/10/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/12/2023
101	FREE CHLORINE	0.91	.	05/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/12/2023
101	FREE CHLORINE	0.66	.	05/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/12/2023
101	FREE CHLORINE	0.96	.	05/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/12/2023
101	FREE CHLORINE	0.81	.	05/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/12/2023
101	FREE CHLORINE	0.64	.	05/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/12/2023
101	FREE CHLORINE	0.68	.	05/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/12/2023
101	FREE CHLORINE	0.97	.	05/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/12/2023
701	FREE CHLORINE	0.97	.	05/17/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/12/2023
101	FREE CHLORINE	0.53	.	05/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/12/2023
101	FREE CHLORINE	1.19	.	05/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/12/2023
101	FREE CHLORINE	1.16	.	05/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/12/2023
101	FREE CHLORINE	1.19	.	05/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.82	.	05/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/12/2023
101	FREE CHLORINE	0.89	.	05/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/12/2023
101	FREE CHLORINE	1.03	.	05/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/12/2023
802	FREE CHLORINE	1.03	.	05/24/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/12/2023
101	FREE CHLORINE	0.77	.	05/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/12/2023
101	FREE CHLORINE	0.51	.	05/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/12/2023
101	FREE CHLORINE	1.12	.	05/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/12/2023
101	FREE CHLORINE	1.13	.	05/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/12/2023
101	FREE CHLORINE	1.22	.	05/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/12/2023
101	FREE CHLORINE	1.14	.	05/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/12/2023
101	FREE CHLORINE	1.3	.	05/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/12/2023
701	FREE CHLORINE	1.3	.	05/31/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/12/2023
101	FREE CHLORINE	0.9	.	06/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	0.98	.	06/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
101	FREE CHLORINE	0.69	.	06/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.54	.	06/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	0.52	.	06/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	0.5	.	06/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
101	FREE CHLORINE	0.5	.	06/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
802	FREE CHLORINE	0.5	.	06/07/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	FREE CHLORINE	0.49	.	06/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	0.9	.	06/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	0.86	.	06/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	0.69	.	06/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	0.52	.	06/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	06/14/2023	07/10/2023
101	FREE CHLORINE	1.3	.	06/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
701	FREE CHLORINE	1.3	.	06/14/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
101	FREE CHLORINE	1.15	.	06/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	06/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	FREE CHLORINE	0.98	.	06/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
101	FREE CHLORINE	0.95	.	06/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
101	FREE CHLORINE	0.56	.	06/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
101	FREE CHLORINE	1.17	.	06/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	1	.	06/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
802	FREE CHLORINE	1	.	06/21/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	0.95	.	06/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	0.86	.	06/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	0.72	.	06/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	0.69	.	06/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	0.65	.	06/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	0.6	.	06/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	0.57	.	06/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
701	FREE CHLORINE	0.57	.	06/28/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.55	.	06/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	0.51	.	06/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	0.81	.	07/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	0.87	.	07/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	0.7	.	07/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
101	FREE CHLORINE	0.96	.	07/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	1.53	.	07/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
802	FREE CHLORINE	1.53	.	07/05/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	0.93	.	07/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
101	FREE CHLORINE	1.04	.	07/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	0.96	.	07/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	0.78	.	07/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	0.65	.	07/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	0.59	.	07/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
701	FREE CHLORINE	0.59	.	07/11/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	07/12/2023	08/08/2023
101	FREE CHLORINE	0.6	.	07/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	0.52	.	07/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
101	FREE CHLORINE	0.5	.	07/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
101	FREE CHLORINE	0.51	.	07/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	0.72	.	07/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	2	.	07/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	2.05	.	07/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	0.98	.	07/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
802	FREE CHLORINE	0.98	.	07/19/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	1.23	.	07/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	1.36	.	07/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	1.06	.	07/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	0.99	.	07/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
101	FREE CHLORINE	0.89	.	07/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.63	.	07/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
101	FREE CHLORINE	1.34	.	07/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
701	FREE CHLORINE	1.34	.	07/26/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	1.25	.	07/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	1.08	.	07/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	1.78	.	07/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	1.65	.	07/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	1.65	.	07/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	1.62	.	08/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
101	FREE CHLORINE	1.57	.	08/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/07/2023
701	FREE CHLORINE	1.57	.	08/02/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/07/2023
101	FREE CHLORINE	1.35	.	08/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/07/2023
101	FREE CHLORINE	1.34	.	08/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/07/2023
101	FREE CHLORINE	1.36	.	08/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/07/2023
101	FREE CHLORINE	1.35	.	08/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	08/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/07/2023
101	FREE CHLORINE	0.94	.	08/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/07/2023
101	FREE CHLORINE	1.35	.	08/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/07/2023
802	FREE CHLORINE	1.35	.	08/09/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/07/2023
101	FREE CHLORINE	1.11	.	08/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/07/2023
101	FREE CHLORINE	1.16	.	08/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/07/2023
101	FREE CHLORINE	1.05	.	08/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/07/2023
101	FREE CHLORINE	2.02	.	08/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/07/2023
101	FREE CHLORINE	1.61	.	08/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
101	FREE CHLORINE	1.86	.	08/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/07/2023
101	FREE CHLORINE	1.46	.	08/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
701	FREE CHLORINE	1.46	.	08/16/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
101	FREE CHLORINE	1.51	.	08/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/07/2023
101	FREE CHLORINE	1.31	.	08/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/07/2023
101	FREE CHLORINE	1.44	.	08/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	08/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/07/2023
101	FREE CHLORINE	1.14	.	08/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/07/2023
101	FREE CHLORINE	1	.	08/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/07/2023
802	FREE CHLORINE	1	.	08/22/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/22/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	08/23/2023	09/06/2023
101	FREE CHLORINE	0.71	.	08/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
101	FREE CHLORINE	0.68	.	08/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
101	FREE CHLORINE	1.48	.	08/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/07/2023
101	FREE CHLORINE	1.06	.	08/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/07/2023
101	FREE CHLORINE	1.18	.	08/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/07/2023
101	FREE CHLORINE	1.06	.	08/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
101	FREE CHLORINE	1.16	.	08/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/07/2023
101	FREE CHLORINE	0.92	.	08/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
701	FREE CHLORINE	0.92	.	08/30/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
101	FREE CHLORINE	1.4	.	08/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.4	.	09/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
101	FREE CHLORINE	1.65	.	09/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
101	FREE CHLORINE	1.4	.	09/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
101	FREE CHLORINE	1.5	.	09/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
101	FREE CHLORINE	1.43	.	09/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
101	FREE CHLORINE	1.65	.	09/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
802	FREE CHLORINE	1.65	.	09/06/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
101	FREE CHLORINE	1.48	.	09/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
101	FREE CHLORINE	1.07	.	09/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
101	FREE CHLORINE	0.65	.	09/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
101	FREE CHLORINE	1.02	.	09/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
101	FREE CHLORINE	0.77	.	09/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
101	FREE CHLORINE	1.75	.	09/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
101	FREE CHLORINE	0.46	.	09/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
701	FREE CHLORINE	0.46	.	09/13/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	09/15/2023	10/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	09/15/2023	10/09/2023
101	FREE CHLORINE	0.69	.	09/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	09/15/2023	10/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	09/15/2023	10/09/2023
101	FREE CHLORINE	0.54	.	09/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
101	FREE CHLORINE	1.07	.	09/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
101	FREE CHLORINE	0.84	.	09/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
101	FREE CHLORINE	0.77	.	09/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
101	NITRATE	0	10	09/18/2023	ENTRY POINT	H&H WATER CONTROLS INC.	ION SEL ELECTR (NO3)	09/19/2023	10/09/2023
101	NITRITE	0	1	09/18/2023	ENTRY POINT	H&H WATER CONTROLS INC.	SPECTROPHOMTRC (NO2)	09/19/2023	10/09/2023
802	FREE CHLORINE	0.77	.	09/18/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	09/19/2023	10/09/2023
101	FREE CHLORINE	1.05	.	09/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
101	FREE CHLORINE	1.16	.	09/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.92	.	09/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
101	FREE CHLORINE	1.39	.	09/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	FREE CHLORINE	1.19	.	09/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
101	FREE CHLORINE	1.14	.	09/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	1.11	.	09/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	1.14	.	09/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
801	ASBESTOS	0	7	09/26/2023	DISTRIBUTION	RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	10/05/2023	10/05/2023
101	FREE CHLORINE	1.08	.	09/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
701	FREE CHLORINE	1.08	.	09/27/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
101	FREE CHLORINE	1.23	.	09/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	1	.	09/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	1.14	.	09/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	0.94	.	10/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/08/2023
101	FREE CHLORINE	1.41	.	10/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
101	FREE CHLORINE	1.3	.	10/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.36	.	10/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/08/2023
802	FREE CHLORINE	1.36	.	10/04/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	10/05/2023	11/08/2023
101	FREE CHLORINE	1.17	.	10/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/08/2023
101	FREE CHLORINE	1.13	.	10/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
101	FREE CHLORINE	1.01	.	10/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/08/2023
101	FREE CHLORINE	1	.	10/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/08/2023
101	FREE CHLORINE	0.9	.	10/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
101	FREE CHLORINE	1.42	.	10/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/08/2023
101	FREE CHLORINE	1.29	.	10/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/08/2023
701	FREE CHLORINE	1.29	.	10/11/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/08/2023
101	FREE CHLORINE	1.09	.	10/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/08/2023
101	FREE CHLORINE	1.1	.	10/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023
101	FREE CHLORINE	1.05	.	10/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/08/2023
101	FREE CHLORINE	0.92	.	10/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	10/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
101	FREE CHLORINE	0.91	.	10/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/08/2023
101	FREE CHLORINE	1.33	.	10/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/08/2023
802	FREE CHLORINE	1.33	.	10/18/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/08/2023
101	FREE CHLORINE	1.02	.	10/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
101	FREE CHLORINE	0.99	.	10/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/08/2023
101	FREE CHLORINE	1.24	.	10/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/08/2023
101	FREE CHLORINE	1.14	.	10/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/08/2023
101	FREE CHLORINE	1.08	.	10/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
101	FREE CHLORINE	0.88	.	10/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/08/2023
101	FREE CHLORINE	1.46	.	10/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/08/2023
701	FREE CHLORINE	1.46	.	10/25/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/08/2023
101	FREE CHLORINE	1.6	.	10/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/08/2023
101	FREE CHLORINE	1.32	.	10/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/08/2023
101	FREE CHLORINE	1.33	.	10/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	10/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/08/2023
101	FREE CHLORINE	1.16	.	10/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
101	FREE CHLORINE	1.27	.	10/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/08/2023
101	FREE CHLORINE	0.99	.	11/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/11/2023
701	FREE CHLORINE	0.99	.	11/01/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	11/02/2023	12/08/2023
101	FREE CHLORINE	1	.	11/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/11/2023
101	FREE CHLORINE	1.35	.	11/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/11/2023
101	FREE CHLORINE	1.45	.	11/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/11/2023
101	FREE CHLORINE	1.57	.	11/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/11/2023
101	FREE CHLORINE	1.37	.	11/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/11/2023
101	FREE CHLORINE	1.54	.	11/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/11/2023
101	FREE CHLORINE	1.31	.	11/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/11/2023
802	FREE CHLORINE	1.31	.	11/08/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/11/2023
101	FREE CHLORINE	1.5	.	11/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.09	.	11/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/11/2023
101	FREE CHLORINE	1.01	.	11/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/11/2023
101	FREE CHLORINE	1.03	.	11/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/11/2023
101	FREE CHLORINE	0.97	.	11/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/11/2023
101	FREE CHLORINE	0.86	.	11/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/11/2023
101	FREE CHLORINE	1.23	.	11/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/11/2023
701	FREE CHLORINE	1.23	.	11/15/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/11/2023
101	FREE CHLORINE	0.91	.	11/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/11/2023
101	FREE CHLORINE	0.85	.	11/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/11/2023
101	FREE CHLORINE	1.18	.	11/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/11/2023
101	FREE CHLORINE	1.19	.	11/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/11/2023
101	FREE CHLORINE	1.06	.	11/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/11/2023
101	FREE CHLORINE	1.05	.	11/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/11/2023
101	FREE CHLORINE	1.09	.	11/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/11/2023
802	FREE CHLORINE	1.09	.	11/22/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	11/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/11/2023
101	FREE CHLORINE	0.94	.	11/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/11/2023
101	FREE CHLORINE	1.16	.	11/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/11/2023
101	FREE CHLORINE	0.87	.	11/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/11/2023
101	FREE CHLORINE	1.3	.	11/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/11/2023
101	FREE CHLORINE	1.06	.	11/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/11/2023
101	FREE CHLORINE	1.21	.	11/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/11/2023
701	FREE CHLORINE	1.21	.	11/29/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/11/2023
101	FREE CHLORINE	1.01	.	11/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/11/2023
101	FREE CHLORINE	0.93	.	12/01/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
101	FREE CHLORINE	1.65	.	12/02/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/08/2024
101	FREE CHLORINE	1.59	.	12/03/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/08/2024
101	FREE CHLORINE	1.48	.	12/04/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/08/2024
101	FREE CHLORINE	1.43	.	12/05/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/08/2024
701	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	12/07/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	12/07/2023	01/10/2024
101	FREE CHLORINE	1.51	.	12/06/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/08/2024
701	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	12/07/2023	01/10/2024
802	FREE CHLORINE	1.51	.	12/06/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/08/2024
802	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	12/07/2023	01/10/2024
802	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	SPECIAL	H&H WATER CONTROLS INC.	GWR-MEMBRANE FILTER	12/07/2023	01/10/2024
101	FREE CHLORINE	1.31	.	12/07/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/08/2024
101	FREE CHLORINE	1.34	.	12/08/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/08/2024
101	FREE CHLORINE	1.42	.	12/09/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
101	FREE CHLORINE	0.99	.	12/10/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/08/2024
101	FREE CHLORINE	1.63	.	12/11/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/08/2024
101	FREE CHLORINE	1.4	.	12/12/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/08/2024
101	FREE CHLORINE	1.34	.	12/13/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/08/2024
701	FREE CHLORINE	1.34	.	12/13/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/08/2024
101	FREE CHLORINE	1.22	.	12/14/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.41	.	12/15/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
101	FREE CHLORINE	1.31	.	12/16/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/08/2024
101	FREE CHLORINE	1.3	.	12/17/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/08/2024
101	FREE CHLORINE	1.27	.	12/18/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/08/2024
101	FREE CHLORINE	1.29	.	12/19/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/08/2024
101	FREE CHLORINE	0.95	.	12/20/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/08/2024
802	FREE CHLORINE	0.95	.	12/20/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/08/2024
101	FREE CHLORINE	1.37	.	12/21/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/08/2024
101	FREE CHLORINE	1.11	.	12/22/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
101	FREE CHLORINE	1.03	.	12/23/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/08/2024
101	FREE CHLORINE	0.79	.	12/24/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/08/2024
101	FREE CHLORINE	1.08	.	12/25/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/08/2024
101	FREE CHLORINE	0.84	.	12/26/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/08/2024
101	FREE CHLORINE	1.49	.	12/27/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/08/2024
701	FREE CHLORINE	1.49	.	12/27/2023	DISTRIBUTION	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	12/28/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/08/2024
101	FREE CHLORINE	1.12	.	12/29/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
101	FREE CHLORINE	1.01	.	12/30/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/08/2024
101	FREE CHLORINE	0.95	.	12/31/2023	ENTRY POINT	INTEGRATED ENV'L SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.79	.	01/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	0.83	.	01/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	0.87	.	01/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	0.84	.	01/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
701	FREE CHLORINE	0.71	.	01/04/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	0.86	.	01/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	0.82	.	01/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
801	E. COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
101	FREE CHLORINE	0.79	.	01/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	0.82	.	01/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	01/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	0.78	.	01/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	0.87	.	01/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
701	FREE CHLORINE	0.69	.	01/11/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	0.79	.	01/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	0.83	.	01/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	0.86	.	01/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	0.83	.	01/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	0.76	.	01/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
101	FREE CHLORINE	0.75	.	01/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	0.78	.	01/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.85	.	01/18/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	0.73	.	01/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	0.76	.	01/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	0.78	.	01/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	0.87	.	01/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	0.98	.	01/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	0.94	.	01/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	0.93	.	01/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
803	FREE CHLORINE	0.87	.	01/25/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	0.91	.	01/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	0.98	.	01/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.96	.	01/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	0.87	.	01/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	1.01	.	01/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	0.97	.	01/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	0.96	.	02/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
701	FREE CHLORINE	0.75	.	02/01/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
101	FREE CHLORINE	0.76	.	02/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/08/2023
101	FREE CHLORINE	0.86	.	02/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/14/2023
802	E. COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/14/2023
101	FREE CHLORINE	0.91	.	02/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.79	.	02/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/08/2023
101	FREE CHLORINE	0.91	.	02/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/08/2023
101	FREE CHLORINE	0.86	.	02/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/08/2023
101	FREE CHLORINE	0.91	.	02/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
701	FREE CHLORINE	0.71	.	02/08/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
101	FREE CHLORINE	0.89	.	02/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/08/2023
101	FREE CHLORINE	0.86	.	02/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/08/2023
101	FREE CHLORINE	0.88	.	02/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/08/2023
101	FREE CHLORINE	1.06	.	02/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/08/2023
101	FREE CHLORINE	0.91	.	02/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/08/2023
101	FREE CHLORINE	0.63	.	02/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.72	.	02/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
802	FREE CHLORINE	0.68	.	02/15/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
101	FREE CHLORINE	0.68	.	02/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/08/2023
101	FREE CHLORINE	0.76	.	02/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/08/2023
101	FREE CHLORINE	0.81	.	02/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/08/2023
101	FREE CHLORINE	0.87	.	02/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/08/2023
101	FREE CHLORINE	0.86	.	02/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/08/2023
101	FREE CHLORINE	0.88	.	02/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/08/2023
101	FREE CHLORINE	0.9	.	02/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
803	FREE CHLORINE	0.65	.	02/22/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
101	FREE CHLORINE	0.75	.	02/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.83	.	02/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/08/2023
101	FREE CHLORINE	0.92	.	02/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/08/2023
101	FREE CHLORINE	0.9	.	02/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/08/2023
101	FREE CHLORINE	0.82	.	02/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/08/2023
101	FREE CHLORINE	0.92	.	02/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/08/2023
101	FREE CHLORINE	0.96	.	03/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
701	FREE CHLORINE	0.72	.	03/01/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
101	FREE CHLORINE	0.97	.	03/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
101	FREE CHLORINE	0.92	.	03/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
803	TOTAL COLIFORM PRESENCE	0	.	03/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/04/2023	03/21/2023
803	E. COLIFORM PRESENCE	0	.	03/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/04/2023	03/21/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.89	.	03/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
101	FREE CHLORINE	0.96	.	03/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
101	FREE CHLORINE	0.75	.	03/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
101	FREE CHLORINE	0.81	.	03/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
101	FREE CHLORINE	0.83	.	03/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
701	FREE CHLORINE	0.68	.	03/08/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
101	FREE CHLORINE	0.85	.	03/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
101	FREE CHLORINE	0.91	.	03/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
101	FREE CHLORINE	0.96	.	03/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
101	FREE CHLORINE	0.92	.	03/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
101	FREE CHLORINE	0.87	.	03/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.92	.	03/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
101	FREE CHLORINE	1.03	.	03/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
802	FREE CHLORINE	0.7	.	03/15/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
101	FREE CHLORINE	1.29	.	03/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
101	FREE CHLORINE	1.01	.	03/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
101	FREE CHLORINE	0.88	.	03/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
101	FREE CHLORINE	0.81	.	03/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
101	FREE CHLORINE	1.21	.	03/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
101	FREE CHLORINE	1.02	.	03/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
101	FREE CHLORINE	1.01	.	03/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
803	FREE CHLORINE	0.67	.	03/22/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	03/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
101	FREE CHLORINE	1.13	.	03/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
101	FREE CHLORINE	1.03	.	03/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
101	FREE CHLORINE	0.99	.	03/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
101	FREE CHLORINE	1.05	.	03/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
101	FREE CHLORINE	1.01	.	03/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
101	FREE CHLORINE	1	.	03/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
701	FREE CHLORINE	0.69	.	03/29/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
101	FREE CHLORINE	1.08	.	03/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
101	FREE CHLORINE	1.04	.	03/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
101	FREE CHLORINE	1.01	.	04/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.99	.	04/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
101	FREE CHLORINE	1.06	.	04/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
101	FREE CHLORINE	1.03	.	04/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
101	FREE CHLORINE	1.11	.	04/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
701	FREE CHLORINE	0.83	.	04/05/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
101	FREE CHLORINE	1.04	.	04/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
101	FREE CHLORINE	1.01	.	04/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2023	04/14/2023
801	E. COLIFORM PRESENCE	0	.	04/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2023	04/14/2023
101	FREE CHLORINE	0.94	.	04/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
101	FREE CHLORINE	1.06	.	04/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.99	.	04/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
101	FREE CHLORINE	1	.	04/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
101	FREE CHLORINE	1.06	.	04/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
701	FREE CHLORINE	0.69	.	04/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	0.86	.	04/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
101	FREE CHLORINE	1.09	.	04/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
101	FREE CHLORINE	1.06	.	04/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
101	FREE CHLORINE	1.02	.	04/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
101	FREE CHLORINE	1.02	.	04/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
101	FREE CHLORINE	1.04	.	04/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
101	FREE CHLORINE	1.08	.	04/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.72	.	04/19/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	0.86	.	04/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
101	FREE CHLORINE	0.92	.	04/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
101	FREE CHLORINE	1.09	.	04/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
101	FREE CHLORINE	1.01	.	04/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
101	FREE CHLORINE	1.03	.	04/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
101	FREE CHLORINE	1.08	.	04/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
101	FREE CHLORINE	1.06	.	04/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
803	FREE CHLORINE	0.76	.	04/26/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	1.09	.	04/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
101	FREE CHLORINE	1.07	.	04/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	04/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
101	FREE CHLORINE	0.96	.	04/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
101	FREE CHLORINE	1.01	.	05/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
101	FREE CHLORINE	1.05	.	05/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
101	FREE CHLORINE	1.06	.	05/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
701	FREE CHLORINE	0.69	.	05/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	0.91	.	05/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
101	FREE CHLORINE	0.83	.	05/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2023	05/23/2023
802	E. COLIFORM PRESENCE	0	.	05/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2023	05/23/2023
101	FREE CHLORINE	0.97	.	05/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	05/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	1.1	.	05/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	1.03	.	05/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
701	E. COLIFORM PRESENCE	0	.	05/09/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
802	E. COLIFORM PRESENCE	0	.	05/09/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
101	FREE CHLORINE	0.99	.	05/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
701	FREE CHLORINE	0.72	.	05/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
701	E. COLIFORM PRESENCE	0	.	05/10/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	E. COLIFORM PRESENCE	0	.	05/10/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
101	FREE CHLORINE	1.04	.	05/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
101	FREE CHLORINE	1.01	.	05/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
101	FREE CHLORINE	1.07	.	05/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	1.06	.	05/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
101	FREE CHLORINE	1	.	05/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	0.92	.	05/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	1.02	.	05/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
802	FREE CHLORINE	0.68	.	05/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	1.08	.	05/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	1.04	.	05/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.04	.	05/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	1.09	.	05/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
101	FREE CHLORINE	1.07	.	05/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
101	FREE CHLORINE	0.97	.	05/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
101	FREE CHLORINE	0.87	.	05/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
803	FREE CHLORINE	0.72	.	05/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
101	FREE CHLORINE	0.92	.	05/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	1.03	.	05/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	1.02	.	05/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
101	FREE CHLORINE	1.1	.	05/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
101	FREE CHLORINE	0.92	.	05/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.02	.	05/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
101	FREE CHLORINE	1.09	.	05/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
101	FREE CHLORINE	1.01	.	06/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.05	.	06/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
803	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/16/2023
803	E. COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/16/2023
101	FREE CHLORINE	1.06	.	06/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
701	FREE CHLORINE	0.69	.	06/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
101	FREE CHLORINE	0.91	.	06/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	0.83	.	06/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	0.97	.	06/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	06/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	NITRATE	0	10	06/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	06/08/2023	06/23/2023
101	NITRITE	0	1	06/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	06/08/2023	06/23/2023
101	FREE CHLORINE	1.1	.	06/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
101	FREE CHLORINE	1.03	.	06/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	0.99	.	06/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
701	FREE CHLORINE	0.72	.	06/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	1.01	.	06/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.07	.	06/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
101	FREE CHLORINE	1.06	.	06/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1	.	06/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
101	FREE CHLORINE	0.92	.	06/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
802	FREE CHLORINE	0.68	.	06/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
101	FREE CHLORINE	1.08	.	06/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	1.07	.	06/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	0.97	.	06/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	0.87	.	06/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	FREE CHLORINE	0.72	.	06/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	0.92	.	06/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	1.03	.	06/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	1.1	.	06/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	0.92	.	06/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	0.85	.	07/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	0.94	.	07/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	0.91	.	07/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
101	FREE CHLORINE	0.88	.	07/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.81	.	07/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
701	FREE CHLORINE	0.62	.	07/05/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	0.86	.	07/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
101	FREE CHLORINE	0.7	.	07/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2023	07/17/2023
701	E. COLIFORM PRESENCE	0	.	07/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2023	07/17/2023
101	FREE CHLORINE	0.76	.	07/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	0.73	.	07/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	1.02	.	07/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	0.82	.	07/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	0.88	.	07/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.67	.	07/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	0.86	.	07/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
101	FREE CHLORINE	0.89	.	07/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
101	FREE CHLORINE	0.86	.	07/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	0.81	.	07/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	0.85	.	07/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	0.96	.	07/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	0.98	.	07/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
802	FREE CHLORINE	0.72	.	07/19/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	0.93	.	07/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	0.87	.	07/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.96	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	07/26/2023	ENTRY POINT
803	FREE CHLORINE	0.71	.	07/26/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/01/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/02/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	08/04/2023	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	08/04/2023	DISTRIBUTION
802	E. COLIFORM PRESENCE	0	.	08/04/2023	DISTRIBUTION
101	FREE CHLORINE	0.94	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/09/2023	ENTRY POINT
701	FREE CHLORINE	0.71	.	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	0.84	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.91	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/16/2023	ENTRY POINT
802	FREE CHLORINE	0.69	.	08/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	08/20/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/23/2023	ENTRY POINT
803	FREE CHLORINE	0.73	.	08/23/2023	DISTRIBUTION
101	FREE CHLORINE	0.86	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/28/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	09/01/2023	ENTRY POINT
701	FREE CHLORINE	0.7	.	09/01/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/01/2023	DISTRIBUTION
803	E. COLIFORM PRESENCE	0	.	09/01/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2023	09/11/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.77	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	09/06/2023	ENTRY POINT
101	METHYL-TERT-BUTYL-ETHER	0	.	09/06/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	09/06/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	09/06/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	09/06/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	09/06/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	09/06/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	09/06/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	09/06/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	09/06/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	09/06/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	09/06/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	09/06/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	09/06/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	09/06/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	09/06/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	STYRENE (VOC)	0	0.1	09/06/2023	ENTRY POINT
701	FREE CHLORINE	0.72	.	09/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.89	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	09/08/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	09/13/2023	ENTRY POINT
802	FREE CHLORINE	0.69	.	09/13/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	09/15/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	09/20/2023	ENTRY POINT
803	FREE CHLORINE	0.74	.	09/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.85	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	09/22/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	09/23/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	09/24/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	09/26/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	09/27/2023	ENTRY POINT
701	FREE CHLORINE	0.7	.	09/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	09/11/2023	09/26/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.88	.	09/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	0.89	.	09/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	0.87	.	09/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	0.88	.	10/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
101	FREE CHLORINE	0.9	.	10/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
101	FREE CHLORINE	0.88	.	10/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
101	FREE CHLORINE	0.97	.	10/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
701	FREE CHLORINE	0.7	.	10/04/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
101	FREE CHLORINE	0.91	.	10/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
101	FREE CHLORINE	0.9	.	10/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2023	10/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	10/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2023	10/13/2023
101	FREE CHLORINE	0.89	.	10/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
101	FREE CHLORINE	0.87	.	10/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
101	FREE CHLORINE	0.89	.	10/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
101	FREE CHLORINE	0.91	.	10/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
101	FREE CHLORINE	0.91	.	10/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
701	FREE CHLORINE	0.68	.	10/11/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
101	FREE CHLORINE	0.89	.	10/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
101	FREE CHLORINE	0.91	.	10/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
101	FREE CHLORINE	1.09	.	10/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
101	FREE CHLORINE	0.97	.	10/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.96	.	10/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
101	FREE CHLORINE	0.98	.	10/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
802	FREE CHLORINE	0.69	.	10/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
101	FREE CHLORINE	0.96	.	10/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
101	FREE CHLORINE	0.91	.	10/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
101	FREE CHLORINE	0.88	.	10/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
101	FREE CHLORINE	0.83	.	10/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
101	FREE CHLORINE	0.89	.	10/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
101	FREE CHLORINE	0.96	.	10/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
803	FREE CHLORINE	0.7	.	10/23/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
101	FREE CHLORINE	0.94	.	10/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	10/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
101	FREE CHLORINE	0.93	.	10/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
101	FREE CHLORINE	0.88	.	10/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
101	FREE CHLORINE	0.9	.	10/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
101	FREE CHLORINE	0.95	.	10/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
101	FREE CHLORINE	0.92	.	10/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
101	FREE CHLORINE	0.96	.	10/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
701	FREE CHLORINE	0.67	.	10/31/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
101	FREE CHLORINE	0.97	.	11/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
701	FREE CHLORINE	0.76	.	11/01/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
101	FREE CHLORINE	0.92	.	11/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.94	.	11/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/20/2023
802	E. COLIFORM PRESENCE	0	.	11/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/20/2023
101	FREE CHLORINE	0.91	.	11/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
101	FREE CHLORINE	0.89	.	11/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
101	FREE CHLORINE	0.91	.	11/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
101	FREE CHLORINE	0.96	.	11/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
101	FREE CHLORINE	0.91	.	11/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
701	FREE CHLORINE	0.74	.	11/08/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
101	FREE CHLORINE	0.89	.	11/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
101	FREE CHLORINE	0.87	.	11/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.88	.	11/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
101	FREE CHLORINE	0.89	.	11/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
101	FREE CHLORINE	0.88	.	11/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
101	FREE CHLORINE	0.91	.	11/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
101	FREE CHLORINE	0.87	.	11/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
802	FREE CHLORINE	0.71	.	11/15/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
101	FREE CHLORINE	0.85	.	11/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
101	FREE CHLORINE	0.87	.	11/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
101	FREE CHLORINE	0.89	.	11/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
101	FREE CHLORINE	0.91	.	11/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
101	FREE CHLORINE	0.92	.	11/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.8	.	11/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
101	FREE CHLORINE	0.82	.	11/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
803	FREE CHLORINE	0.69	.	11/22/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
101	FREE CHLORINE	0.86	.	11/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
101	FREE CHLORINE	0.84	.	11/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
101	FREE CHLORINE	0.8	.	11/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
101	FREE CHLORINE	0.82	.	11/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
101	FREE CHLORINE	0.73	.	11/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
101	FREE CHLORINE	0.8	.	11/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
101	FREE CHLORINE	0.76	.	11/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
701	FREE CHLORINE	0.68	.	11/29/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.78	.	11/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
101	FREE CHLORINE	0.79	.	12/01/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
803	TOTAL COLIFORM PRESENCE	0	.	12/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/02/2023	12/20/2023
803	E. COLIFORM PRESENCE	0	.	12/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/02/2023	12/20/2023
101	FREE CHLORINE	0.78	.	12/02/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
101	FREE CHLORINE	0.81	.	12/03/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	0.85	.	12/04/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	0.89	.	12/05/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/06/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
701	FREE CHLORINE	0.68	.	12/06/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/07/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.89	.	12/08/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/09/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	0.88	.	12/10/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	0.98	.	12/11/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/12/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
101	FREE CHLORINE	0.93	.	12/13/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
701	FREE CHLORINE	0.72	.	12/13/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/14/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
101	FREE CHLORINE	0.88	.	12/15/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	0.93	.	12/16/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/17/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.92	.	12/18/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
101	FREE CHLORINE	0.9	.	12/19/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
101	FREE CHLORINE	0.74	.	12/20/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
802	FREE CHLORINE	0.69	.	12/20/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	0.76	.	12/21/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	0.82	.	12/22/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
101	FREE CHLORINE	0.84	.	12/23/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	0.94	.	12/24/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/25/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
101	FREE CHLORINE	0.95	.	12/26/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	0.96	.	12/27/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	FREE CHLORINE	0.68	.	12/27/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/28/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	0.95	.	12/29/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
101	FREE CHLORINE	0.95	.	12/30/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	0.93	.	12/31/2023	ENTRY POINT	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	01/01/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.69	.	01/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	.	.	01/02/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.65	.	01/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	.	.	01/03/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.66	.	01/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	.	.	01/04/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.76	.	01/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
835	FREE CHLORINE	0.62	.	01/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	.	.	01/05/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.71	.	01/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	.	.	01/06/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.68	.	01/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	.	.	01/07/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.72	.	01/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	01/08/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.03	.	01/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	.	.	01/09/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.99	.	01/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	.	.	01/10/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.12	.	01/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	.	.	01/11/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.28	.	01/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
822	FREE CHLORINE	1.07	.	01/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	.	.	01/12/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.31	.	01/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	.	.	01/13/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.29	.	01/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	.	.	01/14/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.46	.	01/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	01/15/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.35	.	01/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	.	.	01/16/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.48	.	01/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
835	FREE CHLORINE	2.1	.	01/16/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
835	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	01/19/2023
101	FREE CHLORINE	.	.	01/17/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.37	.	01/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	.	.	01/18/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.07	.	01/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
835	FREE CHLORINE	0.96	.	01/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	.	.	01/19/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.98	.	01/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	.	.	01/20/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.68	.	01/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	01/21/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	2.17	.	01/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	.	.	01/22/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	2.16	.	01/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	.	.	01/23/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	2.14	.	01/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	.	.	01/24/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.78	.	01/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	.	.	01/25/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.82	.	01/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
822	FREE CHLORINE	1.52	.	01/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	.	.	01/26/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	1.27	.	01/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	.	.	01/27/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.88	.	01/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	01/28/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.78	.	01/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	.	.	01/29/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.96	.	01/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	.	.	01/30/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.87	.	01/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	.	.	01/31/2023	N	KEYSTONE WATER SYSTEMS		.	02/09/2023
102	FREE CHLORINE	0.96	.	01/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
835	FREE CHLORINE	0.79	.	01/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	.	.	02/01/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.89	.	02/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
822	FREE CHLORINE	1.04	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
822	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
835	FREE CHLORINE	0.72	.	02/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
101	FREE CHLORINE	.	.	02/02/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.79	.	02/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
101	FREE CHLORINE	.	.	02/03/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.94	.	02/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
101	FREE CHLORINE	.	.	02/04/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.87	.	02/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
101	FREE CHLORINE	.	.	02/05/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.97	.	02/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
101	FREE CHLORINE	.	.	02/06/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.92	.	02/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
101	FREE CHLORINE	.	.	02/07/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.89	.	02/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023
101	FREE CHLORINE	.	.	02/08/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.96	.	02/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
822	FREE CHLORINE	0.84	.	02/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
101	FREE CHLORINE	.	.	02/09/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.07	.	02/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
101	FREE CHLORINE	.	.	02/10/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.01	.	02/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
101	FREE CHLORINE	.	.	02/11/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.96	.	02/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023
101	FREE CHLORINE	.	.	02/12/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.63	.	02/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
101	FREE CHLORINE	.	.	02/13/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.36	.	02/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
101	FREE CHLORINE	.	.	02/14/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.41	.	02/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023
101	FREE CHLORINE	.	.	02/15/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.26	.	02/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
835	FREE CHLORINE	1.13	.	02/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
101	FREE CHLORINE	.	.	02/16/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.54	.	02/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
101	FREE CHLORINE	.	.	02/17/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.78	.	02/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
101	FREE CHLORINE	.	.	02/18/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.69	.	02/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
101	FREE CHLORINE	.	.	02/19/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.63	.	02/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
101	FREE CHLORINE	.	.	02/20/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.71	.	02/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
101	FREE CHLORINE	.	.	02/21/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.58	.	02/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
101	FREE CHLORINE	.	.	02/22/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.51	.	02/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
822	FREE CHLORINE	1.37	.	02/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
101	FREE CHLORINE	.	.	02/23/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.47	.	02/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
101	FREE CHLORINE	.	.	02/24/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.38	.	02/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
101	FREE CHLORINE	.	.	02/25/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.41	.	02/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
101	FREE CHLORINE	.	.	02/26/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.31	.	02/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
101	FREE CHLORINE	.	.	02/27/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	1.37	.	02/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
101	FREE CHLORINE	.	.	02/28/2023	N	KEYSTONE WATER SYSTEMS		.	03/09/2023
102	FREE CHLORINE	0.94	.	02/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
101	FREE CHLORINE	.	.	03/01/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.86	.	03/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
835	FREE CHLORINE	0.44	.	03/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
835	FREE CHLORINE	1.23	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
835	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
101	FREE CHLORINE	.	.	03/02/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.74	.	03/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	.	.	03/03/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.44	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	.	.	03/04/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.62	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
101	FREE CHLORINE	.	.	03/05/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.31	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	.	.	03/06/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.27	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	.	.	03/07/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.72	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	.	.	03/08/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.54	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
822	FREE CHLORINE	1.27	.	03/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	.	.	03/09/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.49	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	.	.	03/10/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.32	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
101	FREE CHLORINE	.	.	03/11/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.27	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	.	.	03/12/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.29	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	.	.	03/13/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.41	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	.	.	03/14/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.34	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
101	FREE CHLORINE	.	.	03/15/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.28	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
835	FREE CHLORINE	1.09	.	03/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	.	.	03/16/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.36	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
101	FREE CHLORINE	.	.	03/17/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.21	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
101	FREE CHLORINE	.	.	03/18/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.17	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	.	.	03/19/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.31	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	.	.	03/20/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.26	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	FREE CHLORINE	.	.	03/21/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.06	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
001	IRON	0	0.3	03/22/2023	RAW WATER	FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	03/31/2023	04/05/2023
001	MANGANESE	0.0229	0.05	03/22/2023	RAW WATER	FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	03/31/2023	04/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	03/22/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.21	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
822	FREE CHLORINE	1.03	.	03/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	.	.	03/23/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.19	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
101	FREE CHLORINE	.	.	03/24/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.94	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	.	.	03/25/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	2.17	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	.	.	03/26/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.76	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	.	.	03/27/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.87	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
101	FREE CHLORINE	.	.	03/28/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.96	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	03/29/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.01	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
835	FREE CHLORINE	0.89	.	03/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	.	.	03/30/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	1.16	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
101	FREE CHLORINE	.	.	03/31/2023	N	KEYSTONE WATER SYSTEMS		.	04/10/2023
102	FREE CHLORINE	0.89	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
101	FREE CHLORINE	.	.	04/01/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	0.72	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	.	.	04/02/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	2.18	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	.	.	04/03/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.97	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
101	FREE CHLORINE	.	.	04/04/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.72	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	04/05/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.86	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
835	FREE CHLORINE	1.02	.	04/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
101	FREE CHLORINE	.	.	04/06/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.48	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	.	.	04/07/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.54	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	FREE CHLORINE	.	.	04/08/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.39	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
101	FREE CHLORINE	.	.	04/09/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.27	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	.	.	04/10/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.31	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
101	FREE CHLORINE	.	.	04/11/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.23	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	04/12/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.17	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
822	FREE CHLORINE	0.85	.	04/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	.	.	04/13/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.21	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	.	.	04/14/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.19	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	.	.	04/15/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	2.16	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	.	.	04/16/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	2.15	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
101	FREE CHLORINE	.	.	04/17/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.97	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	FREE CHLORINE	.	.	04/18/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.89	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	04/19/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.79	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
835	FREE CHLORINE	1.4	.	04/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	.	.	04/20/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.73	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
101	FREE CHLORINE	.	.	04/21/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.81	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	FREE CHLORINE	.	.	04/22/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.77	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
101	FREE CHLORINE	.	.	04/23/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.68	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
101	FREE CHLORINE	.	.	04/24/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.73	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
822	FREE CHLORINE	0.78	.	04/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	04/25/2023
822	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	04/25/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.65	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	.	.	04/26/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.72	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
822	FREE CHLORINE	1.32	.	04/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	.	.	04/27/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.59	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
101	FREE CHLORINE	.	.	04/28/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.87	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
101	FREE CHLORINE	.	.	04/29/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.61	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	.	.	04/30/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
101	FREE CHLORINE	.	.	04/30/2023	N	KEYSTONE WATER SYSTEMS		.	05/10/2023
102	FREE CHLORINE	1.49	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	.	.	05/01/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.97	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
835	FREE CHLORINE	0.91	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
835	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
101	FREE CHLORINE	.	.	05/02/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.17	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
101	FREE CHLORINE	.	.	05/03/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.09	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
835	FREE CHLORINE	0.86	.	05/03/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	.	.	05/04/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.01	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
101	FREE CHLORINE	.	.	05/05/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.07	.	05/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
101	FREE CHLORINE	.	.	05/06/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.16	.	05/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
101	FREE CHLORINE	.	.	05/07/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.02	.	05/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	.	.	05/08/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.11	.	05/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	.	.	05/09/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.3	.	05/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
101	FREE CHLORINE	.	.	05/10/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.47	.	05/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
822	FREE CHLORINE	0.93	.	05/10/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
101	FREE CHLORINE	.	.	05/11/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.46	.	05/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
101	FREE CHLORINE	.	.	05/12/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.39	.	05/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
101	FREE CHLORINE	.	.	05/13/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.34	.	05/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	.	.	05/14/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.1	.	05/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
101	FREE CHLORINE	.	.	05/15/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.84	.	05/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	.	.	05/16/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.31	.	05/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	.	.	05/17/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.1	.	05/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
835	FREE CHLORINE	1.05	.	05/17/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	.	.	05/18/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.72	.	05/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	.	.	05/19/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.69	.	05/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
101	FREE CHLORINE	.	.	05/20/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	2.2	.	05/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	.	.	05/21/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	0.42	.	05/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
101	FREE CHLORINE	.	.	05/22/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	0.9	.	05/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	05/23/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	0.88	.	05/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
101	FREE CHLORINE	.	.	05/24/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	0.88	.	05/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
822	FREE CHLORINE	0.92	.	05/24/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
101	FREE CHLORINE	.	.	05/25/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	0.89	.	05/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	.	.	05/26/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	2.2	.	05/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	.	.	05/27/2023	N	KEYSTONE WATER SYSTEMS		.	06/10/2023
102	FREE CHLORINE	1.85	.	05/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	05/28/2023	N
102	FREE CHLORINE	1.89	.	05/28/2023	ENTRY POINT
101	FREE CHLORINE	.	.	05/29/2023	N
102	FREE CHLORINE	1.87	.	05/29/2023	ENTRY POINT
101	FREE CHLORINE	.	.	05/30/2023	N
102	FREE CHLORINE	1.85	.	05/30/2023	ENTRY POINT
101	FREE CHLORINE	.	.	05/31/2023	N
102	FREE CHLORINE	1.84	.	05/31/2023	ENTRY POINT
835	FREE CHLORINE	1.13	.	05/31/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	06/01/2023	N
102	FREE CHLORINE	2.2	.	06/01/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/02/2023	N
102	FREE CHLORINE	1.36	.	06/02/2023	ENTRY POINT
835	FREE CHLORINE	1.89	.	06/02/2023	DISTRIBUTION
835	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	06/03/2023	N
102	FREE CHLORINE	1.37	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/04/2023	N
102	FREE CHLORINE	1.39	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/05/2023	N
102	FREE CHLORINE	1.35	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/06/2023	N
102	FREE CHLORINE	1.06	.	06/06/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/07/2023	N
102	FREE CHLORINE	1.68	.	06/07/2023	ENTRY POINT
835	FREE CHLORINE	1.65	.	06/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS		.	06/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
KEYSTONE WATER SYSTEMS		.	06/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
KEYSTONE WATER SYSTEMS		.	06/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
KEYSTONE WATER SYSTEMS		.	06/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	FREE CHLORINE	.	.	06/08/2023
102	FREE CHLORINE	1.74	.	06/08/2023
101	FREE CHLORINE	.	.	06/09/2023
102	FREE CHLORINE	1.78	.	06/09/2023
101	FREE CHLORINE	.	.	06/10/2023
102	FREE CHLORINE	1.68	.	06/10/2023
101	FREE CHLORINE	.	.	06/11/2023
102	FREE CHLORINE	1.74	.	06/11/2023
101	FREE CHLORINE	.	.	06/12/2023
102	FREE CHLORINE	1.8	.	06/12/2023
101	FREE CHLORINE	.	.	06/13/2023
102	FREE CHLORINE	1.6	.	06/13/2023
101	FREE CHLORINE	.	.	06/14/2023
102	FREE CHLORINE	2.02	.	06/14/2023
822	FREE CHLORINE	2.05	.	06/14/2023
101	FREE CHLORINE	.	.	06/15/2023
102	FREE CHLORINE	2.12	.	06/15/2023
101	FREE CHLORINE	.	.	06/16/2023
102	FREE CHLORINE	1.7	.	06/16/2023
101	FREE CHLORINE	.	.	06/17/2023
102	FREE CHLORINE	1.53	.	06/17/2023
101	FREE CHLORINE	.	.	06/18/2023
102	FREE CHLORINE	1.48	.	06/18/2023
101	FREE CHLORINE	.	.	06/19/2023
102	FREE CHLORINE	1.41	.	06/19/2023
101	FREE CHLORINE	.	.	06/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
N	KEYSTONE WATER SYSTEMS		.	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.75	.	06/20/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/21/2023	N
102	FREE CHLORINE	1.51	.	06/21/2023	ENTRY POINT
102	ENDRIN (SOC)	0	0.002	06/21/2023	ENTRY POINT
102	LINDANE (SOC)	0	0.0002	06/21/2023	ENTRY POINT
102	METHOXYCHLOR (SOC)	0	0.04	06/21/2023	ENTRY POINT
102	TOXAPHENE (SOC)	0	0.003	06/21/2023	ENTRY POINT
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/21/2023	ENTRY POINT
102	ALACHLOR (SOC)	0	0.002	06/21/2023	ENTRY POINT
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/21/2023	ENTRY POINT
102	HEPTACHLOR (SOC)	0	0.0004	06/21/2023	ENTRY POINT
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/21/2023	ENTRY POINT
102	DIELDRIN	0	.	06/21/2023	ENTRY POINT
102	HEXACHLOROBENZENE (SOC)	0	0.001	06/21/2023	ENTRY POINT
102	ALDRIN	0	.	06/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
KEYSTONE WATER SYSTEMS		.	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/28/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	PCBS (SOC)	0	0.0005	06/21/2023	ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
102	CHLORDANE (SOC)	0	0.002	06/21/2023	ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/27/2023	06/30/2023
835	FREE CHLORINE	1.52	.	06/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	.	.	06/22/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.19	.	06/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	.	.	06/23/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.5	.	06/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	.	.	06/24/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.39	.	06/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	.	.	06/25/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.2	.	06/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	.	.	06/26/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.41	.	06/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	.	.	06/27/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.6	.	06/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	06/28/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.42	.	06/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
822	FREE CHLORINE	1.5	.	06/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	.	.	06/29/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.27	.	06/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	.	.	06/30/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
102	FREE CHLORINE	1.28	.	06/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	.	.	07/01/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.33	.	07/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	.	.	07/02/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.37	.	07/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	07/03/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.38	.	07/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
835	FREE CHLORINE	1.03	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
835	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	FREE CHLORINE	.	.	07/04/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.41	.	07/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	.	.	07/05/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.33	.	07/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
835	FREE CHLORINE	1.33	.	07/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	.	.	07/06/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.36	.	07/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	07/07/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.35	.	07/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	.	.	07/08/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.27	.	07/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	.	.	07/09/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.3	.	07/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	.	.	07/10/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.38	.	07/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	.	.	07/11/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.32	.	07/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	.	.	07/12/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.32	.	07/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
822	FREE CHLORINE	1.3	.	07/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	.	.	07/13/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.37	.	07/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	07/14/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.37	.	07/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
101	FREE CHLORINE	.	.	07/15/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.39	.	07/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	.	.	07/16/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.25	.	07/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	.	.	07/17/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	0.63	.	07/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	.	.	07/18/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	0.7	.	07/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	.	.	07/19/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.2	.	07/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
835	FREE CHLORINE	2.2	.	07/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	.	.	07/20/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.98	.	07/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	.	.	07/21/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.45	.	07/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	.	.	07/22/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.44	.	07/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	.	.	07/23/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.36	.	07/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
101	FREE CHLORINE	.	.	07/24/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.19	.	07/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
101	FREE CHLORINE	.	.	07/25/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.3	.	07/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
101	FREE CHLORINE	.	.	07/26/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.43	.	07/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
822	FREE CHLORINE	1.31	.	07/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	.	.	07/27/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.34	.	07/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	.	.	07/28/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.39	.	07/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	.	.	07/29/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.48	.	07/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	.	.	07/30/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.34	.	07/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	.	.	07/31/2023	N	KEYSTONE WATER SYSTEMS		.	08/10/2023
102	FREE CHLORINE	1.55	.	07/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	.	.	08/01/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.35	.	08/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	.	.	08/02/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.35	.	08/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
835	FREE CHLORINE	1.41	.	08/02/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
101	FREE CHLORINE	.	.	08/03/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.35	.	08/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
101	FREE CHLORINE	.	.	08/04/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.33	.	08/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	.	.	08/05/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.57	.	08/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
101	FREE CHLORINE	.	.	08/06/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.24	.	08/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	.	.	08/07/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.2	.	08/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
835	FREE CHLORINE	1.13	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
835	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	08/08/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.36	.	08/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	.	.	08/09/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.26	.	08/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
822	FREE CHLORINE	1.27	.	08/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	.	.	08/10/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.65	.	08/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
101	FREE CHLORINE	.	.	08/11/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.44	.	08/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
101	FREE CHLORINE	.	.	08/12/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.91	.	08/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	08/13/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.48	.	08/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
101	FREE CHLORINE	.	.	08/14/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.37	.	08/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
101	FREE CHLORINE	.	.	08/15/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.19	.	08/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
101	FREE CHLORINE	.	.	08/16/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.21	.	08/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
835	FREE CHLORINE	1.2	.	08/16/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
101	FREE CHLORINE	.	.	08/17/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.33	.	08/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	08/18/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.65	.	08/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
101	FREE CHLORINE	.	.	08/19/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.93	.	08/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	.	.	08/20/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.22	.	08/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	FREE CHLORINE	.	.	08/21/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.32	.	08/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	.	.	08/22/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.27	.	08/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	.	.	08/23/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.81	.	08/23/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
822	FREE CHLORINE	0.67	.	08/23/2023	DISTRIBUTION	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	.	.	08/24/2023	N	KEystone WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.99	.	08/24/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	.	.	08/25/2023	N	KEystone WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.32	.	08/25/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	.	.	08/26/2023	N	KEystone WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.3	.	08/26/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	.	.	08/27/2023	N	KEystone WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.19	.	08/27/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	FREE CHLORINE	.	.	08/28/2023	N	KEystone WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.12	.	08/28/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	FREE CHLORINE	.	.	08/29/2023	N	KEystone WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.12	.	08/29/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	FREE CHLORINE	.	.	08/30/2023	N	KEystone WATER SYSTEMS		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.18	.	08/30/2023	ENTRY POINT
822	FREE CHLORINE	1.14	.	08/30/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	08/31/2023	N
102	FREE CHLORINE	1.11	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/01/2023	N
102	FREE CHLORINE	1.1	.	09/01/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/02/2023	N
102	FREE CHLORINE	1.02	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/03/2023	N
102	FREE CHLORINE	1.99	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/04/2023	N
102	FREE CHLORINE	1.13	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/05/2023	N
102	FREE CHLORINE	0.96	.	09/05/2023	ENTRY POINT
835	FREE CHLORINE	1.41	.	09/05/2023	DISTRIBUTION
835	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/06/2023	N
102	FREE CHLORINE	1.04	.	09/06/2023	ENTRY POINT
835	FREE CHLORINE	0.86	.	09/06/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/07/2023	N
102	FREE CHLORINE	1.04	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/08/2023	N
102	FREE CHLORINE	0.87	.	09/08/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/09/2023	N
102	FREE CHLORINE	1.74	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/10/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
KEYSTONE WATER SYSTEMS		.	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	FREE CHLORINE	1.83	.	09/10/2023
101	FREE CHLORINE	.	.	09/11/2023
102	FREE CHLORINE	2.08	.	09/11/2023
101	FREE CHLORINE	.	.	09/12/2023
102	FREE CHLORINE	0.88	.	09/12/2023
101	FREE CHLORINE	.	.	09/13/2023
102	FREE CHLORINE	0.99	.	09/13/2023
822	FREE CHLORINE	0.94	.	09/13/2023
101	FREE CHLORINE	.	.	09/14/2023
102	FREE CHLORINE	1.07	.	09/14/2023
101	FREE CHLORINE	.	.	09/15/2023
102	FREE CHLORINE	1.48	.	09/15/2023
101	FREE CHLORINE	.	.	09/16/2023
102	FREE CHLORINE	1.29	.	09/16/2023
101	FREE CHLORINE	.	.	09/17/2023
102	FREE CHLORINE	1.06	.	09/17/2023
101	FREE CHLORINE	.	.	09/18/2023
102	FREE CHLORINE	0.97	.	09/18/2023
101	FREE CHLORINE	.	.	09/19/2023
102	FREE CHLORINE	0.89	.	09/19/2023
101	FREE CHLORINE	.	.	09/20/2023
102	FREE CHLORINE	0.84	.	09/20/2023
102	NITRATE	0	10	09/20/2023
102	NITRITE	0	1	09/20/2023
102	ENDRIN (SOC)	0	0.002	09/20/2023
102	LINDANE (SOC)	0	0.0002	09/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
N	KEYSTONE WATER SYSTEMS		.	10/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	METHOXYCHLOR (SOC)	0	0.04	09/20/2023	ENTRY POINT
102	TOXAPHENE (SOC)	0	0.003	09/20/2023	ENTRY POINT
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	09/20/2023	ENTRY POINT
102	ALACHLOR (SOC)	0	0.002	09/20/2023	ENTRY POINT
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	09/20/2023	ENTRY POINT
102	HEPTACHLOR (SOC)	0	0.0004	09/20/2023	ENTRY POINT
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	09/20/2023	ENTRY POINT
102	HEXACHLOROBENZENE (SOC)	0	0.001	09/20/2023	ENTRY POINT
102	PCBS (SOC)	0	0.0005	09/20/2023	ENTRY POINT
102	CHLORDANE (SOC)	0	0.002	09/20/2023	ENTRY POINT
835	FREE CHLORINE	0.89	.	09/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/21/2023	N
102	FREE CHLORINE	0.89	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/22/2023	N
102	FREE CHLORINE	0.99	.	09/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	09/28/2023	10/02/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	09/28/2023	09/29/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
KEYSTONE WATER SYSTEMS		.	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	09/23/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.03	.	09/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
101	FREE CHLORINE	.	.	09/24/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.1	.	09/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	.	.	09/25/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.89	.	09/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	.	.	09/26/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.9	.	09/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
101	FREE CHLORINE	.	.	09/27/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.85	.	09/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
822	FREE CHLORINE	1.11	.	09/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	09/28/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.9	.	09/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	.	.	09/29/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.8	.	09/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	.	.	09/30/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.85	.	09/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	.	.	10/01/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.87	.	10/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
101	FREE CHLORINE	.	.	10/02/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.93	.	10/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
101	FREE CHLORINE	.	.	10/03/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.9	.	10/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023
822	FREE CHLORINE	0.72	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
822	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
101	FREE CHLORINE	.	.	10/04/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.99	.	10/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
835	FREE CHLORINE	1.01	.	10/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	.	.	10/05/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1	.	10/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
101	FREE CHLORINE	.	.	10/06/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.86	.	10/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	.	.	10/07/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.79	.	10/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
101	FREE CHLORINE	.	.	10/08/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.96	.	10/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	.	.	10/09/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.89	.	10/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	.	.	10/10/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.84	.	10/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
101	FREE CHLORINE	.	.	10/11/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.93	.	10/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
822	FREE CHLORINE	0.9	.	10/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
101	FREE CHLORINE	.	.	10/12/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.91	.	10/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	.	.	10/13/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.81	.	10/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
101	FREE CHLORINE	.	.	10/14/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.03	.	10/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	.	.	10/15/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.36	.	10/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	.	.	10/16/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.03	.	10/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
101	FREE CHLORINE	.	.	10/17/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.01	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	.	.	10/18/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.07	.	10/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
835	FREE CHLORINE	0.81	.	10/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	.	.	10/19/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.15	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
101	FREE CHLORINE	.	.	10/20/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.28	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	FREE CHLORINE	.	.	10/21/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.94	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	.	.	10/22/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.01	.	10/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	.	.	10/23/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.88	.	10/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	.	.	10/24/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.86	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	.	.	10/25/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.88	.	10/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
822	FREE CHLORINE	1.06	.	10/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
101	FREE CHLORINE	.	.	10/26/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.81	.	10/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	.	.	10/27/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.84	.	10/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
101	FREE CHLORINE	.	.	10/28/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.85	.	10/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
101	FREE CHLORINE	.	.	10/29/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.91	.	10/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
101	FREE CHLORINE	.	.	10/30/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.83	.	10/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
101	FREE CHLORINE	.	.	10/31/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	0.92	.	10/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	11/01/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.88	.	11/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
835	FREE CHLORINE	0.81	.	11/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
101	FREE CHLORINE	.	.	11/02/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.84	.	11/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
101	FREE CHLORINE	.	.	11/03/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.77	.	11/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
101	FREE CHLORINE	.	.	11/04/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.84	.	11/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
101	FREE CHLORINE	.	.	11/05/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.75	.	11/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	11/06/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.79	.	11/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
101	FREE CHLORINE	.	.	11/07/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.75	.	11/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
101	FREE CHLORINE	.	.	11/08/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.73	.	11/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
822	FREE CHLORINE	0.82	.	11/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
101	FREE CHLORINE	.	.	11/09/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.84	.	11/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
101	FREE CHLORINE	.	.	11/10/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.79	.	11/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	11/11/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.83	.	11/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
101	FREE CHLORINE	.	.	11/12/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.83	.	11/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
101	FREE CHLORINE	.	.	11/13/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.84	.	11/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
101	FREE CHLORINE	.	.	11/14/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.8	.	11/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
101	FREE CHLORINE	.	.	11/15/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	0.81	.	11/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
835	FREE CHLORINE	0.81	.	11/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
835	FREE CHLORINE	0.76	.	11/15/2023	DISTRIBUTION
835	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/16/2023	N
102	FREE CHLORINE	0.82	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/17/2023	N
102	FREE CHLORINE	0.84	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/18/2023	N
102	FREE CHLORINE	0.82	.	11/18/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/19/2023	N
102	FREE CHLORINE	0.87	.	11/19/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/20/2023	N
102	FREE CHLORINE	0.8	.	11/20/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/21/2023	N
102	FREE CHLORINE	0.81	.	11/21/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/22/2023	N
102	FREE CHLORINE	0.73	.	11/22/2023	ENTRY POINT
822	FREE CHLORINE	0.72	.	11/22/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/23/2023	N
102	FREE CHLORINE	1.19	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/24/2023	N
102	FREE CHLORINE	0.78	.	11/24/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/25/2023	N
102	FREE CHLORINE	0.72	.	11/25/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/26/2023	N
102	FREE CHLORINE	0.71	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/27/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/16/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/16/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
KEYSTONE WATER SYSTEMS		.	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
102	FREE CHLORINE	0.68	.	11/27/2023
101	FREE CHLORINE	.	.	11/28/2023
102	FREE CHLORINE	1.56	.	11/28/2023
101	FREE CHLORINE	.	.	11/29/2023
102	FREE CHLORINE	1.64	.	11/29/2023
835	FREE CHLORINE	1.69	.	11/29/2023
101	FREE CHLORINE	.	.	11/30/2023
102	FREE CHLORINE	1.59	.	11/30/2023
101	FREE CHLORINE	.	.	12/01/2023
102	FREE CHLORINE	1.64	.	12/01/2023
101	FREE CHLORINE	.	.	12/02/2023
102	FREE CHLORINE	1.67	.	12/02/2023
101	FREE CHLORINE	.	.	12/03/2023
102	FREE CHLORINE	1.78	.	12/03/2023
101	FREE CHLORINE	.	.	12/04/2023
102	FREE CHLORINE	1.62	.	12/04/2023
101	FREE CHLORINE	.	.	12/05/2023
102	FREE CHLORINE	1.62	.	12/05/2023
101	FREE CHLORINE	.	.	12/06/2023
102	FREE CHLORINE	1.84	.	12/06/2023
835	FREE CHLORINE	1.73	.	12/06/2023
101	FREE CHLORINE	.	.	12/07/2023
102	FREE CHLORINE	2	.	12/07/2023
101	FREE CHLORINE	.	.	12/08/2023
102	FREE CHLORINE	2.07	.	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
N	KEYSTONE WATER SYSTEMS		.	12/09/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
N	KEYSTONE WATER SYSTEMS		.	12/09/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
N	KEYSTONE WATER SYSTEMS		.	12/09/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	FREE CHLORINE	.	.	12/09/2023
102	FREE CHLORINE	1	.	12/09/2023
101	FREE CHLORINE	.	.	12/10/2023
102	FREE CHLORINE	1.03	.	12/10/2023
101	FREE CHLORINE	.	.	12/11/2023
102	FREE CHLORINE	0.97	.	12/11/2023
101	FREE CHLORINE	.	.	12/12/2023
102	FREE CHLORINE	0.88	.	12/12/2023
101	FREE CHLORINE	.	.	12/13/2023
102	FREE CHLORINE	0.9	.	12/13/2023
102	ENDRIN (SOC)	0	0.002	12/13/2023
102	LINDANE (SOC)	0	0.0002	12/13/2023
102	METHOXYCHLOR (SOC)	0	0.04	12/13/2023
102	TOXAPHENE (SOC)	0	0.003	12/13/2023
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	12/13/2023
102	ALACHLOR (SOC)	0	0.002	12/13/2023
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	12/13/2023
102	HEPTACHLOR (SOC)	0.000045	0.0004	12/13/2023
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	12/13/2023
102	HEXACHLOROBENZENE (SOC)	0	0.001	12/13/2023
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/13/2023
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/13/2023
102	PCBS (SOC)	0	0.0005	12/13/2023
102	XYLEMES - TOTAL (VOC)	0	10	12/13/2023
102	CHLORDANE (SOC)	0	0.002	12/13/2023
102	DICHLOROMETHANE (VOC)	0	0.005	12/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
N	KEYSTONE WATER SYSTEMS		.	01/10/2024
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	12/20/2023	12/22/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/18/2023	01/09/2024
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/18/2023	01/09/2024
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/18/2023	01/09/2024
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	12/21/2023	12/26/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/18/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	O-DICHLOROBENZENE (VOC)	0	0.6	12/13/2023	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	12/13/2023	ENTRY POINT
102	VINYL CHLORIDE (VOC)	0	0.002	12/13/2023	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/13/2023	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/13/2023	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	12/13/2023	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/13/2023	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	12/13/2023	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/13/2023	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	12/13/2023	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/13/2023	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	12/13/2023	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	12/13/2023	ENTRY POINT
102	BENZENE (VOC)	0	0.005	12/13/2023	ENTRY POINT
102	TOLUENE (VOC)	0	1	12/13/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ETHYLBENZENE (VOC)	0	0.7	12/13/2023	ENTRY POINT
102	STYRENE (VOC)	0	0.1	12/13/2023	ENTRY POINT
822	FREE CHLORINE	0.88	.	12/13/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/14/2023	N
102	FREE CHLORINE	0.87	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/15/2023	N
102	FREE CHLORINE	1.01	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/16/2023	N
102	FREE CHLORINE	1.01	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/17/2023	N
102	FREE CHLORINE	0.89	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/18/2023	N
102	FREE CHLORINE	0.92	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/19/2023	N
102	FREE CHLORINE	0.78	.	12/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/18/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/18/2023	01/09/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	12/20/2023	N
102	FREE CHLORINE	0.79	.	12/20/2023	ENTRY POINT
835	FREE CHLORINE	0.78	.	12/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/21/2023	N
102	FREE CHLORINE	0.93	.	12/21/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/22/2023	N
102	FREE CHLORINE	0.86	.	12/22/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/23/2023	N
102	FREE CHLORINE	0.97	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/24/2023	N
102	FREE CHLORINE	1.13	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/25/2023	N
102	FREE CHLORINE	0.94	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/26/2023	N
102	FREE CHLORINE	0.87	.	12/26/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	12/27/2023	N
102	FREE CHLORINE	0.87	.	12/27/2023	ENTRY POINT
822	FREE CHLORINE	0.87	.	12/27/2023	DISTRIBUTION
822	FREE CHLORINE	0.85	.	12/27/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/28/2023	N
102	FREE CHLORINE	0.88	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/29/2023	N
102	FREE CHLORINE	0.86	.	12/29/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/30/2023	N
102	FREE CHLORINE	0.81	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/31/2023	N
102	FREE CHLORINE	1.09	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/30/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
KEYSTONE WATER SYSTEMS		.	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	01/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/04/2023
102	FREE CHLORINE	0.62	.	01/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/04/2023
101	FREE CHLORINE	1.31	.	01/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/04/2023
102	FREE CHLORINE	0.76	.	01/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/04/2023
701	FREE CHLORINE	0.92	.	01/02/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/04/2023
702	FREE CHLORINE	1.3	.	01/02/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/04/2023
101	FREE CHLORINE	1.51	.	01/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/04/2023
102	FREE CHLORINE	0.63	.	01/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/04/2023
101	FREE CHLORINE	1.81	.	01/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/04/2023
102	FREE CHLORINE	1.23	.	01/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/04/2023
101	FREE CHLORINE	1.79	.	01/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/04/2023
102	FREE CHLORINE	1.41	.	01/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/04/2023
101	FREE CHLORINE	1.52	.	01/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/04/2023
102	FREE CHLORINE	1.54	.	01/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/04/2023
101	FREE CHLORINE	1.38	.	01/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.76	.	01/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/04/2023
101	FREE CHLORINE	1.19	.	01/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/04/2023
102	FREE CHLORINE	1.78	.	01/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/04/2023
101	FREE CHLORINE	1.1	.	01/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/04/2023
102	FREE CHLORINE	1.65	.	01/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/04/2023
701	FREE CHLORINE	0.94	.	01/09/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/04/2023
702	FREE CHLORINE	0.69	.	01/09/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/04/2023
101	FREE CHLORINE	1.01	.	01/10/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/04/2023
102	FREE CHLORINE	1.43	.	01/10/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/04/2023
101	FREE CHLORINE	0.97	.	01/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/04/2023
102	FREE CHLORINE	1.09	.	01/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/04/2023
101	FREE CHLORINE	1.06	.	01/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/04/2023
102	FREE CHLORINE	0.84	.	01/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/04/2023
101	FREE CHLORINE	1.13	.	01/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/04/2023
102	FREE CHLORINE	1.18	.	01/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.14	.	01/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/04/2023
102	FREE CHLORINE	1.5	.	01/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/04/2023
101	FREE CHLORINE	1.04	.	01/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/04/2023
102	FREE CHLORINE	1.6	.	01/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/04/2023
101	FREE CHLORINE	1	.	01/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/04/2023
102	FREE CHLORINE	1.69	.	01/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/04/2023
701	FREE CHLORINE	1.04	.	01/16/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/04/2023
702	FREE CHLORINE	0.61	.	01/16/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/04/2023
101	FREE CHLORINE	1.12	.	01/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/04/2023
102	FREE CHLORINE	1.62	.	01/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/04/2023
101	FREE CHLORINE	1.13	.	01/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/04/2023
102	FREE CHLORINE	1.7	.	01/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/04/2023
701	FREE CHLORINE	0.95	.	01/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	1.41	.	01/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
702	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/08/2023
101	FREE CHLORINE	1.18	.	01/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/04/2023
102	FREE CHLORINE	1.61	.	01/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/04/2023
101	FREE CHLORINE	1.26	.	01/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/04/2023
102	FREE CHLORINE	1.23	.	01/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/04/2023
101	FREE CHLORINE	1.24	.	01/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/04/2023
102	FREE CHLORINE	1.87	.	01/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/04/2023
101	FREE CHLORINE	1.1	.	01/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/04/2023
102	FREE CHLORINE	1.72	.	01/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/04/2023
101	FREE CHLORINE	0.86	.	01/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/04/2023
102	FREE CHLORINE	1.71	.	01/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/04/2023
701	FREE CHLORINE	0.64	.	01/23/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/04/2023
702	FREE CHLORINE	1.6	.	01/23/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/04/2023
101	FREE CHLORINE	0.88	.	01/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.26	.	01/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/04/2023
101	FREE CHLORINE	0.8	.	01/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/04/2023
102	FREE CHLORINE	0.82	.	01/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/04/2023
101	FREE CHLORINE	1.35	.	01/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/04/2023
102	FREE CHLORINE	1	.	01/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/04/2023
101	FREE CHLORINE	1.35	.	01/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/04/2023
102	FREE CHLORINE	1.17	.	01/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/04/2023
101	FREE CHLORINE	1.84	.	01/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/04/2023
102	FREE CHLORINE	1.06	.	01/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/04/2023
101	FREE CHLORINE	1.95	.	01/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/04/2023
102	FREE CHLORINE	1.22	.	01/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/04/2023
101	FREE CHLORINE	1.81	.	01/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/04/2023
102	FREE CHLORINE	1.31	.	01/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/04/2023
701	FREE CHLORINE	1.93	.	01/30/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/04/2023
702	FREE CHLORINE	1.1	.	01/30/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.35	.	01/31/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/04/2023
102	FREE CHLORINE	1.28	.	01/31/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/04/2023
101	FREE CHLORINE	1.08	.	02/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/04/2023
102	FREE CHLORINE	1.29	.	02/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/04/2023
101	FREE CHLORINE	0.91	.	02/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/04/2023
102	FREE CHLORINE	1.25	.	02/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/04/2023
101	FREE CHLORINE	0.8	.	02/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/04/2023
102	FREE CHLORINE	1.2	.	02/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/04/2023
101	FREE CHLORINE	0.98	.	02/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/04/2023
102	FREE CHLORINE	1.22	.	02/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/04/2023
101	FREE CHLORINE	1.22	.	02/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/04/2023
102	FREE CHLORINE	1.29	.	02/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/04/2023
101	FREE CHLORINE	0.95	.	02/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/04/2023
102	FREE CHLORINE	1.1	.	02/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/04/2023
701	FREE CHLORINE	0.71	.	02/06/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	0.758	.	02/06/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/04/2023
101	FREE CHLORINE	0.85	.	02/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/04/2023
102	FREE CHLORINE	1.21	.	02/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/04/2023
101	FREE CHLORINE	1.11	.	02/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/04/2023
102	FREE CHLORINE	1.22	.	02/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/04/2023
101	FREE CHLORINE	0.9	.	02/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/04/2023
102	FREE CHLORINE	1.17	.	02/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/04/2023
101	FREE CHLORINE	0.7	.	02/10/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/04/2023
102	FREE CHLORINE	1.02	.	02/10/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/04/2023
101	FREE CHLORINE	0.91	.	02/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/04/2023
102	FREE CHLORINE	1.18	.	02/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/04/2023
101	FREE CHLORINE	1.13	.	02/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/04/2023
102	FREE CHLORINE	1.27	.	02/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/04/2023
101	FREE CHLORINE	1.1	.	02/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/04/2023
102	FREE CHLORINE	1.2	.	02/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.85	.	02/13/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/04/2023
702	FREE CHLORINE	1.06	.	02/13/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/04/2023
101	FREE CHLORINE	1.23	.	02/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/04/2023
102	FREE CHLORINE	1.25	.	02/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/04/2023
101	FREE CHLORINE	1.21	.	02/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/04/2023
102	FREE CHLORINE	1.26	.	02/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/04/2023
101	FREE CHLORINE	1.24	.	02/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/04/2023
102	FREE CHLORINE	1.18	.	02/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/04/2023
101	FREE CHLORINE	1.45	.	02/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/04/2023
102	FREE CHLORINE	1.08	.	02/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/04/2023
101	FREE CHLORINE	1.76	.	02/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/04/2023
102	FREE CHLORINE	1.18	.	02/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/04/2023
101	FREE CHLORINE	1.69	.	02/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/04/2023
102	FREE CHLORINE	1.19	.	02/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/04/2023
101	FREE CHLORINE	1.59	.	02/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.28	.	02/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/04/2023
701	FREE CHLORINE	1.52	.	02/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
701	FREE CHLORINE	1.38	.	02/20/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/04/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/21/2023	03/07/2023
702	FREE CHLORINE	1.07	.	02/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
702	FREE CHLORINE	0.75	.	02/20/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/04/2023
702	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/21/2023	03/07/2023
101	FREE CHLORINE	1.64	.	02/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/04/2023
102	FREE CHLORINE	1.3	.	02/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/04/2023
101	FREE CHLORINE	1.83	.	02/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/04/2023
102	FREE CHLORINE	1.15	.	02/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/04/2023
101	FREE CHLORINE	1.59	.	02/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/04/2023
102	FREE CHLORINE	1.07	.	02/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/04/2023
101	FREE CHLORINE	1.41	.	02/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.09	.	02/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/04/2023
101	FREE CHLORINE	1.25	.	02/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/04/2023
102	FREE CHLORINE	1.13	.	02/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/04/2023
101	FREE CHLORINE	1.04	.	02/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/04/2023
102	FREE CHLORINE	1.15	.	02/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/04/2023
101	FREE CHLORINE	0.84	.	02/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/04/2023
102	FREE CHLORINE	1.08	.	02/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/04/2023
701	FREE CHLORINE	0.8	.	02/27/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/04/2023
702	FREE CHLORINE	0.7	.	02/27/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/04/2023
101	FREE CHLORINE	0.88	.	02/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/04/2023
102	FREE CHLORINE	1.07	.	02/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/04/2023
101	FREE CHLORINE	1.17	.	03/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/02/2023
102	FREE CHLORINE	0.88	.	03/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/02/2023
101	FREE CHLORINE	1.2	.	03/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/02/2023
102	FREE CHLORINE	1.03	.	03/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.19	.	03/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/02/2023
102	FREE CHLORINE	1	.	03/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/02/2023
101	FREE CHLORINE	1.23	.	03/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/02/2023
102	FREE CHLORINE	1.15	.	03/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/02/2023
101	FREE CHLORINE	1.2	.	03/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/02/2023
102	FREE CHLORINE	1.18	.	03/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/02/2023
101	FREE CHLORINE	1.11	.	03/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/02/2023
102	FREE CHLORINE	1.19	.	03/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/02/2023
701	FREE CHLORINE	1.12	.	03/06/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/02/2023
702	FREE CHLORINE	0.69	.	03/06/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/02/2023
101	FREE CHLORINE	1.05	.	03/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/02/2023
102	FREE CHLORINE	1.07	.	03/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/02/2023
101	FREE CHLORINE	1.18	.	03/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/02/2023
102	FREE CHLORINE	1.02	.	03/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/02/2023
101	FREE CHLORINE	1.1	.	03/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.01	.	03/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/02/2023
101	FREE CHLORINE	1.02	.	03/10/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/02/2023
102	FREE CHLORINE	0.98	.	03/10/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/02/2023
101	FREE CHLORINE	1.16	.	03/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/02/2023
102	FREE CHLORINE	0.94	.	03/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/02/2023
101	FREE CHLORINE	0.96	.	03/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/02/2023
102	FREE CHLORINE	0.82	.	03/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/02/2023
101	FREE CHLORINE	1.23	.	03/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/02/2023
102	FREE CHLORINE	0.92	.	03/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/02/2023
701	FREE CHLORINE	0.81	.	03/13/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/02/2023
702	FREE CHLORINE	0.61	.	03/13/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/02/2023
101	FREE CHLORINE	1.08	.	03/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/02/2023
102	FREE CHLORINE	0.81	.	03/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/02/2023
101	FREE CHLORINE	1.12	.	03/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/02/2023
102	FREE CHLORINE	0.76	.	03/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.08	.	03/16/2023	ENTRY POINT
102	FREE CHLORINE	1.03	.	03/16/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	03/17/2023	ENTRY POINT
102	FREE CHLORINE	1.04	.	03/17/2023	ENTRY POINT
101	FREE CHLORINE	1	.	03/18/2023	ENTRY POINT
102	FREE CHLORINE	1.06	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	03/19/2023	ENTRY POINT
102	FREE CHLORINE	1.15	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	03/20/2023	ENTRY POINT
102	FREE CHLORINE	1.07	.	03/20/2023	ENTRY POINT
701	FREE CHLORINE	0.7	.	03/20/2023	DISTRIBUTION
702	FREE CHLORINE	0.97	.	03/20/2023	DISTRIBUTION
702	FREE CHLORINE	0.55	.	03/20/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.93	.	03/21/2023	ENTRY POINT
102	FREE CHLORINE	1.03	.	03/21/2023	ENTRY POINT
701	FREE CHLORINE	0.98	.	03/21/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/21/2023	DISTRIBUTION
101	FREE CHLORINE	1.06	.	03/22/2023	ENTRY POINT
102	FREE CHLORINE	1.19	.	03/22/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	03/23/2023	ENTRY POINT
102	FREE CHLORINE	1.22	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	03/24/2023	ENTRY POINT
102	FREE CHLORINE	1.13	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	03/25/2023	ENTRY POINT
102	FREE CHLORINE	1.18	.	03/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/02/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/02/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	04/10/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/02/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	04/10/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.26	.	03/26/2023	ENTRY POINT
102	FREE CHLORINE	1.25	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	03/27/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	03/27/2023	ENTRY POINT
701	FREE CHLORINE	0.96	.	03/27/2023	DISTRIBUTION
702	FREE CHLORINE	0.97	.	03/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.1	.	03/28/2023	ENTRY POINT
102	FREE CHLORINE	1.28	.	03/28/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	03/29/2023	ENTRY POINT
102	FREE CHLORINE	1.33	.	03/29/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	03/30/2023	ENTRY POINT
102	FREE CHLORINE	1.34	.	03/30/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	03/31/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	03/31/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	04/01/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	04/02/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	04/02/2023	ENTRY POINT
101	FREE CHLORINE	1.35	.	04/03/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	04/03/2023	ENTRY POINT
701	FREE CHLORINE	1.45	.	04/03/2023	DISTRIBUTION
702	FREE CHLORINE	1.32	.	04/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.57	.	04/04/2023	ENTRY POINT
102	FREE CHLORINE	1.56	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	04/05/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	04/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/06/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	LINDANE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	04/05/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	04/05/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	04/05/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	04/05/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	04/05/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/05/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	04/05/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	04/05/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/05/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	04/05/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	04/05/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/05/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	04/05/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	04/05/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	04/05/2023	ENTRY POINT
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/05/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	04/05/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	04/05/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	04/05/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	04/05/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	04/05/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	04/05/2023	ENTRY POINT
101	AROCLOR 1016	0	.	04/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, UV, LSE (EPA 549.2)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, PCR, FLD, DAI (EPA 547)	04/12/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,MS,LLE (EPA 525.2/3)	04/21/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS GROUP USA	HRGC, HRMS, ISO DIL, LLE/SPE	05/17/2023	05/19/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	AROCLOR 1221	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1232	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1242	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1248	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1254	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1260	0	.	04/05/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/05/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	04/05/2023	ENTRY POINT
102	FREE CHLORINE	1.56	.	04/05/2023	ENTRY POINT
102	ENDRIN (SOC)	0	0.002	04/05/2023	ENTRY POINT
102	LINDANE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
102	METHOXYPHENYL (SOC)	0	0.04	04/05/2023	ENTRY POINT
102	TOXAPHENE (SOC)	0	0.003	04/05/2023	ENTRY POINT
102	DALAPON (SOC)	0	0.2	04/05/2023	ENTRY POINT
102	DIQUAT (SOC)	0	0.02	04/05/2023	ENTRY POINT
102	ENDOTHALL (SOC)	0	0.1	04/05/2023	ENTRY POINT
102	GLYPHOSATE (SOC)	0	0.7	04/05/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/05/2023	ENTRY POINT
102	OXYMAL (VYDATE) (SOC)	0	0.2	04/05/2023	ENTRY POINT
102	SIMAZINE (SOC)	0	0.004	04/05/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/05/2023	ENTRY POINT
102	PICLORAM (SOC)	0	0.5	04/05/2023	ENTRY POINT
102	DINOSEB (SOC)	0	0.007	04/05/2023	ENTRY POINT
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/05/2023	ENTRY POINT
102	CARBOFURAN (SOC)	0	0.04	04/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 504.1)	04/14/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 504.1)	04/14/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/06/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, UV, LSE (EPA 549.2)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,MS,ION EX,DERIV (EPA 548.1)	04/17/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 547)	04/12/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ATRAZINE (SOC)	0	0.003	04/05/2023	ENTRY POINT
102	ALACHLOR (SOC)	0	0.002	04/05/2023	ENTRY POINT
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/05/2023	ENTRY POINT
102	HEPTACHLOR (SOC)	0	0.0004	04/05/2023	ENTRY POINT
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
102	2,4-D (SOC)	0	0.07	04/05/2023	ENTRY POINT
102	2,4,5-TP SILVEX (SOC)	0	0.05	04/05/2023	ENTRY POINT
102	HEXACHLOROBENZENE (SOC)	0	0.001	04/05/2023	ENTRY POINT
102	BENZO(A)PYRENE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
102	PENTACHLOROPHENOL (SOC)	0	0.001	04/05/2023	ENTRY POINT
102	PCBS (SOC)	0	0.0005	04/05/2023	ENTRY POINT
102	AROCLOR 1016	0	.	04/05/2023	ENTRY POINT
102	AROCLOR 1221	0	.	04/05/2023	ENTRY POINT
102	AROCLOR 1232	0	.	04/05/2023	ENTRY POINT
102	AROCLOR 1242	0	.	04/05/2023	ENTRY POINT
102	AROCLOR 1248	0	.	04/05/2023	ENTRY POINT
102	AROCLOR 1254	0	.	04/05/2023	ENTRY POINT
102	AROCLOR 1260	0	.	04/05/2023	ENTRY POINT
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/05/2023	ENTRY POINT
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/05/2023	ENTRY POINT
102	CHLORDANE (SOC)	0	0.002	04/05/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	04/06/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	04/07/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	04/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS GROUP USA	HRGC, HRMS, ISO DIL, LLE/SPE	05/17/2023	05/19/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/10/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.54	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	1.24	.	04/09/2023	ENTRY POINT
102	FREE CHLORINE	1.62	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	04/10/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	04/10/2023	ENTRY POINT
701	FREE CHLORINE	1.14	.	04/10/2023	DISTRIBUTION
702	FREE CHLORINE	0.65	.	04/10/2023	DISTRIBUTION
101	FREE CHLORINE	1.52	.	04/11/2023	ENTRY POINT
102	FREE CHLORINE	1.56	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	04/12/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	04/12/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	04/13/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	04/14/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	04/15/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	04/15/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	04/16/2023	ENTRY POINT
102	FREE CHLORINE	1.3	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	04/17/2023	ENTRY POINT
102	FREE CHLORINE	1.16	.	04/17/2023	ENTRY POINT
701	FREE CHLORINE	0.57	.	04/17/2023	DISTRIBUTION
702	FREE CHLORINE	1.06	.	04/17/2023	DISTRIBUTION
101	FREE CHLORINE	1.07	.	04/18/2023	ENTRY POINT
102	FREE CHLORINE	1.19	.	04/18/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	04/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.41	.	04/19/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	04/20/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	04/20/2023	ENTRY POINT
101	FREE CHLORINE	1.41	.	04/21/2023	ENTRY POINT
102	FREE CHLORINE	1.7	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	04/22/2023	ENTRY POINT
102	FREE CHLORINE	1.62	.	04/22/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	04/23/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	04/24/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	04/24/2023	ENTRY POINT
701	FREE CHLORINE	0.88	.	04/24/2023	DISTRIBUTION
701	FREE CHLORINE	1.11	.	04/24/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION
702	FREE CHLORINE	0.44	.	04/24/2023	DISTRIBUTION
801	FREE CHLORINE	1.3	.	04/24/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION
101	FREE CHLORINE	1.41	.	04/25/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	04/26/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	04/26/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	04/26/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	04/27/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	04/28/2023	ENTRY POINT
102	FREE CHLORINE	1.31	.	04/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	05/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	05/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/06/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,MS,ION EX,DERIV (EPA 548.1)	05/08/2023	05/09/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/06/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.43	.	04/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	04/29/2023	05/06/2023
102	FREE CHLORINE	1.35	.	04/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	04/29/2023	05/06/2023
101	FREE CHLORINE	1.46	.	04/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	04/30/2023	05/06/2023
102	FREE CHLORINE	1.43	.	04/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	04/30/2023	05/06/2023
101	FREE CHLORINE	1.37	.	05/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/01/2023	06/03/2023
102	FREE CHLORINE	1.3	.	05/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/01/2023	06/03/2023
701	FREE CHLORINE	0.85	.	05/01/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/01/2023	06/03/2023
702	FREE CHLORINE	0.48	.	05/01/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/01/2023	06/03/2023
101	FREE CHLORINE	1.26	.	05/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/02/2023	06/03/2023
102	FREE CHLORINE	1.17	.	05/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/02/2023	06/03/2023
101	FREE CHLORINE	1.24	.	05/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/03/2023	06/03/2023
102	FREE CHLORINE	0.89	.	05/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/03/2023	06/03/2023
101	FREE CHLORINE	1.23	.	05/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/04/2023	06/03/2023
102	FREE CHLORINE	1.01	.	05/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/04/2023	06/03/2023
101	FREE CHLORINE	1.04	.	05/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/05/2023	06/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.93	.	05/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/05/2023	06/03/2023
101	FREE CHLORINE	0.99	.	05/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/06/2023	06/03/2023
102	FREE CHLORINE	1.23	.	05/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/06/2023	06/03/2023
101	FREE CHLORINE	1.12	.	05/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/07/2023	06/03/2023
102	FREE CHLORINE	1.18	.	05/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/07/2023	06/03/2023
101	FREE CHLORINE	1.08	.	05/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/08/2023	06/03/2023
102	FREE CHLORINE	1.16	.	05/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/08/2023	06/03/2023
701	FREE CHLORINE	0.83	.	05/08/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/08/2023	06/03/2023
702	FREE CHLORINE	0.48	.	05/08/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/08/2023	06/03/2023
101	FREE CHLORINE	1.02	.	05/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/09/2023	06/03/2023
102	FREE CHLORINE	1.19	.	05/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/09/2023	06/03/2023
101	FREE CHLORINE	1.03	.	05/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/10/2023	06/03/2023
102	FREE CHLORINE	1.11	.	05/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/10/2023	06/03/2023
101	FREE CHLORINE	0.94	.	05/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/11/2023	06/03/2023
102	FREE CHLORINE	1.21	.	05/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/11/2023	06/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.04	.	05/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/03/2023
102	FREE CHLORINE	1.17	.	05/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/03/2023
101	FREE CHLORINE	1.17	.	05/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/03/2023
102	FREE CHLORINE	1.18	.	05/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/03/2023
101	FREE CHLORINE	1.21	.	05/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/03/2023
102	FREE CHLORINE	1.12	.	05/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/03/2023
101	FREE CHLORINE	1.17	.	05/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/03/2023
102	FREE CHLORINE	1.12	.	05/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/03/2023
101	FREE CHLORINE	1.21	.	05/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/03/2023
102	FREE CHLORINE	1.12	.	05/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/03/2023
701	FREE CHLORINE	0.99	.	05/16/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/03/2023
702	FREE CHLORINE	0.46	.	05/16/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/03/2023
101	FREE CHLORINE	1.25	.	05/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/03/2023
102	FREE CHLORINE	1.06	.	05/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/03/2023
101	FREE CHLORINE	1.21	.	05/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.11	.	05/18/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/18/2023	06/03/2023
101	FREE CHLORINE	1.33	.	05/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/19/2023	06/03/2023
102	FREE CHLORINE	1.06	.	05/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/19/2023	06/03/2023
101	FREE CHLORINE	1.21	.	05/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/20/2023	06/03/2023
102	FREE CHLORINE	0.93	.	05/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/20/2023	06/03/2023
101	FREE CHLORINE	1.19	.	05/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/21/2023	06/03/2023
102	FREE CHLORINE	1	.	05/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/21/2023	06/03/2023
101	FREE CHLORINE	1.19	.	05/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/22/2023	06/03/2023
102	FREE CHLORINE	1.05	.	05/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/22/2023	06/03/2023
701	FREE CHLORINE	1.01	.	05/22/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/22/2023	06/03/2023
702	FREE CHLORINE	0.48	.	05/22/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/22/2023	06/03/2023
101	FREE CHLORINE	1.26	.	05/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/23/2023	06/03/2023
102	FREE CHLORINE	0.95	.	05/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/23/2023	06/03/2023
101	FREE CHLORINE	1.26	.	05/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/24/2023	06/03/2023
102	FREE CHLORINE	0.98	.	05/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	05/24/2023	06/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.05	.	05/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/03/2023
102	FREE CHLORINE	0.94	.	05/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/03/2023
701	FREE CHLORINE	1.06	.	05/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/05/2023
801	FREE CHLORINE	1.37	.	05/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/05/2023
101	FREE CHLORINE	1.11	.	05/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/03/2023
102	FREE CHLORINE	1.02	.	05/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/03/2023
101	FREE CHLORINE	1.16	.	05/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/03/2023
102	FREE CHLORINE	0.88	.	05/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/03/2023
101	FREE CHLORINE	1.32	.	05/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/03/2023
102	FREE CHLORINE	0.98	.	05/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/03/2023
101	FREE CHLORINE	1.35	.	05/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/03/2023
102	FREE CHLORINE	0.86	.	05/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.36	.	05/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/03/2023
102	FREE CHLORINE	0.94	.	05/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/03/2023
701	FREE CHLORINE	0.89	.	05/30/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/03/2023
702	FREE CHLORINE	0.5	.	05/30/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/03/2023
101	FREE CHLORINE	1.34	.	05/31/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/03/2023
102	FREE CHLORINE	1.11	.	05/31/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/03/2023
101	FREE CHLORINE	1.39	.	06/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/08/2023
102	FREE CHLORINE	1.35	.	06/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/08/2023
101	FREE CHLORINE	1.34	.	06/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/08/2023
102	FREE CHLORINE	1.09	.	06/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/08/2023
101	FREE CHLORINE	1.45	.	06/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/08/2023
102	FREE CHLORINE	1.27	.	06/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/08/2023
101	FREE CHLORINE	1.36	.	06/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/08/2023
102	FREE CHLORINE	1.48	.	06/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/08/2023
101	FREE CHLORINE	1.26	.	06/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/08/2023
102	FREE CHLORINE	1.32	.	06/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/08/2023
701	FREE CHLORINE	1.22	.	06/05/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/08/2023
702	FREE CHLORINE	0.33	.	06/05/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/08/2023
101	FREE CHLORINE	1.38	.	06/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/08/2023
102	FREE CHLORINE	1.51	.	06/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/08/2023
101	FREE CHLORINE	1.26	.	06/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/08/2023
102	FREE CHLORINE	1.45	.	06/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/08/2023
101	FREE CHLORINE	1.32	.	06/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/08/2023
102	FREE CHLORINE	1.06	.	06/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	06/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/09/2023	07/08/2023
102	FREE CHLORINE	0.98	.	06/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/09/2023	07/08/2023
101	FREE CHLORINE	1.36	.	06/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/10/2023	07/08/2023
102	FREE CHLORINE	1.08	.	06/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/10/2023	07/08/2023
101	FREE CHLORINE	1.31	.	06/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/11/2023	07/08/2023
102	FREE CHLORINE	0.86	.	06/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/11/2023	07/08/2023
101	FREE CHLORINE	1.23	.	06/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/12/2023	07/08/2023
102	FREE CHLORINE	0.9	.	06/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/12/2023	07/08/2023
701	FREE CHLORINE	1.19	.	06/12/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/12/2023	07/08/2023
702	FREE CHLORINE	0.3	.	06/12/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/12/2023	07/08/2023
101	FREE CHLORINE	1.28	.	06/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/13/2023	07/08/2023
102	FREE CHLORINE	0.96	.	06/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/13/2023	07/08/2023
101	FREE CHLORINE	1.26	.	06/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/14/2023	07/08/2023
102	FREE CHLORINE	0.88	.	06/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/14/2023	07/08/2023
101	FREE CHLORINE	1.28	.	06/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/15/2023	07/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.8	.	06/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/15/2023	07/08/2023
101	FREE CHLORINE	1.23	.	06/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/16/2023	07/08/2023
102	FREE CHLORINE	1.21	.	06/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/16/2023	07/08/2023
101	FREE CHLORINE	1.28	.	06/17/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/17/2023	07/08/2023
102	FREE CHLORINE	1.42	.	06/17/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/17/2023	07/08/2023
101	FREE CHLORINE	1.31	.	06/18/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/18/2023	07/08/2023
102	FREE CHLORINE	1.38	.	06/18/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/18/2023	07/08/2023
101	FREE CHLORINE	1.29	.	06/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/19/2023	07/08/2023
102	FREE CHLORINE	1.38	.	06/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/19/2023	07/08/2023
701	FREE CHLORINE	1.11	.	06/19/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/19/2023	07/08/2023
702	FREE CHLORINE	0.34	.	06/19/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/19/2023	07/08/2023
101	FREE CHLORINE	1.29	.	06/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/20/2023	07/08/2023
102	FREE CHLORINE	0.87	.	06/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/20/2023	07/08/2023
101	FREE CHLORINE	1.28	.	06/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/21/2023	07/08/2023
102	FREE CHLORINE	0.75	.	06/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	06/21/2023	07/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.27	.	06/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/08/2023
102	FREE CHLORINE	0.87	.	06/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/08/2023
101	FREE CHLORINE	1.38	.	06/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/08/2023
102	FREE CHLORINE	1.43	.	06/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/08/2023
101	FREE CHLORINE	1.36	.	06/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/08/2023
102	FREE CHLORINE	1.86	.	06/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/08/2023
101	FREE CHLORINE	1.32	.	06/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/08/2023
102	FREE CHLORINE	0.79	.	06/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/08/2023
101	FREE CHLORINE	1.32	.	06/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/08/2023
102	FREE CHLORINE	1.35	.	06/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/08/2023
701	FREE CHLORINE	0.82	.	06/26/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/08/2023
701	FREE CHLORINE	1.06	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/27/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
702	FREE CHLORINE	0.42	.	06/26/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.97	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
101	FREE CHLORINE	1.14	.	06/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/08/2023
102	FREE CHLORINE	0.92	.	06/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/08/2023
101	FREE CHLORINE	1.25	.	06/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/08/2023
102	FREE CHLORINE	1.24	.	06/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/08/2023
101	FREE CHLORINE	1.2	.	06/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/08/2023
102	FREE CHLORINE	1.32	.	06/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/08/2023
101	FREE CHLORINE	1.13	.	06/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/08/2023
102	FREE CHLORINE	1.31	.	06/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/08/2023
101	FREE CHLORINE	1.47	.	07/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/05/2023
102	FREE CHLORINE	1.41	.	07/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/05/2023
101	FREE CHLORINE	1.52	.	07/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/05/2023
102	FREE CHLORINE	1.32	.	07/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/05/2023
101	FREE CHLORINE	1.46	.	07/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.21	.	07/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023
701	FREE CHLORINE	1.38	.	07/03/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023
702	FREE CHLORINE	0.86	.	07/03/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023
101	FREE CHLORINE	1.48	.	07/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/04/2023	08/05/2023
102	FREE CHLORINE	1.15	.	07/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/04/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/05/2023	08/05/2023
102	FREE CHLORINE	1.14	.	07/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/05/2023	08/05/2023
101	FREE CHLORINE	1.6	.	07/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/06/2023	08/05/2023
102	FREE CHLORINE	1.25	.	07/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/06/2023	08/05/2023
101	FREE CHLORINE	1.57	.	07/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/07/2023	08/05/2023
102	FREE CHLORINE	1.1	.	07/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/07/2023	08/05/2023
101	FREE CHLORINE	1.8	.	07/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/08/2023	08/05/2023
102	FREE CHLORINE	1.12	.	07/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/08/2023	08/05/2023
101	FREE CHLORINE	1.81	.	07/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/09/2023	08/05/2023
102	FREE CHLORINE	1.01	.	07/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/09/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.34	.	07/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
102	FREE CHLORINE	1.07	.	07/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
701	FREE CHLORINE	1.2	.	07/10/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
702	FREE CHLORINE	0.58	.	07/10/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
101	FREE CHLORINE	0.96	.	07/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/11/2023	08/05/2023
102	FREE CHLORINE	1.03	.	07/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/11/2023	08/05/2023
101	FREE CHLORINE	0.83	.	07/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/12/2023	08/05/2023
102	FREE CHLORINE	0.94	.	07/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/12/2023	08/05/2023
101	FREE CHLORINE	0.74	.	07/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/13/2023	08/05/2023
102	FREE CHLORINE	1.25	.	07/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/13/2023	08/05/2023
101	FREE CHLORINE	0.94	.	07/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/14/2023	08/05/2023
102	FREE CHLORINE	0.82	.	07/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/14/2023	08/05/2023
101	FREE CHLORINE	1.12	.	07/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/15/2023	08/05/2023
102	FREE CHLORINE	0.83	.	07/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/15/2023	08/05/2023
101	FREE CHLORINE	1	.	07/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	07/16/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.32	.	07/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/05/2023
101	FREE CHLORINE	1.26	.	07/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
102	FREE CHLORINE	0.96	.	07/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
701	FREE CHLORINE	0.8	.	07/17/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
702	FREE CHLORINE	0.62	.	07/17/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
101	FREE CHLORINE	1.18	.	07/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/05/2023
102	FREE CHLORINE	1.53	.	07/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/05/2023
101	FREE CHLORINE	1.27	.	07/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/05/2023
102	FREE CHLORINE	1.07	.	07/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/05/2023
101	FREE CHLORINE	1.38	.	07/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/05/2023
102	FREE CHLORINE	1.65	.	07/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/05/2023
101	FREE CHLORINE	1.31	.	07/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/05/2023
102	FREE CHLORINE	1.3	.	07/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/05/2023
101	FREE CHLORINE	1.44	.	07/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/05/2023
102	FREE CHLORINE	1.32	.	07/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.47	.	07/23/2023	ENTRY POINT
102	FREE CHLORINE	1.06	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	07/24/2023	ENTRY POINT
102	FREE CHLORINE	0.97	.	07/24/2023	ENTRY POINT
701	FREE CHLORINE	1.33	.	07/24/2023	DISTRIBUTION
701	FREE CHLORINE	1.35	.	07/24/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION
702	FREE CHLORINE	0.49	.	07/24/2023	DISTRIBUTION
801	FREE CHLORINE	1.02	.	07/24/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION
101	FREE CHLORINE	1.25	.	07/25/2023	ENTRY POINT
102	FREE CHLORINE	1.01	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	07/26/2023	ENTRY POINT
102	FREE CHLORINE	0.9	.	07/26/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	07/27/2023	ENTRY POINT
102	FREE CHLORINE	1.22	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	07/28/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	07/29/2023	ENTRY POINT
102	FREE CHLORINE	1.2	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	07/30/2023	ENTRY POINT
102	FREE CHLORINE	1.76	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	1.49	.	07/31/2023	ENTRY POINT
102	FREE CHLORINE	1.9	.	07/31/2023	ENTRY POINT
701	FREE CHLORINE	1.04	.	07/31/2023	DISTRIBUTION
702	FREE CHLORINE	0.42	.	07/31/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	07/28/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	07/28/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	07/28/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	07/28/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.59	.	08/01/2023	ENTRY POINT
102	FREE CHLORINE	1.67	.	08/01/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	08/02/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	08/02/2023	ENTRY POINT
101	FREE CHLORINE	2.13	.	08/03/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	08/04/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	08/05/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	08/06/2023	ENTRY POINT
102	FREE CHLORINE	1.11	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	08/07/2023	ENTRY POINT
102	FREE CHLORINE	0.9	.	08/07/2023	ENTRY POINT
701	FREE CHLORINE	0.84	.	08/07/2023	DISTRIBUTION
702	FREE CHLORINE	0.76	.	08/07/2023	DISTRIBUTION
101	FREE CHLORINE	0.82	.	08/08/2023	ENTRY POINT
102	FREE CHLORINE	1.15	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	1.24	.	08/09/2023	ENTRY POINT
101	NITRATE	0	10	08/09/2023	ENTRY POINT
101	NITRITE	0	1	08/09/2023	ENTRY POINT
102	FREE CHLORINE	0.98	.	08/09/2023	ENTRY POINT
102	NITRATE	0	10	08/09/2023	ENTRY POINT
102	NITRITE	0	1	08/09/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/02/2023
ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	08/09/2023	09/05/2023
ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	08/09/2023	09/05/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/02/2023
ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	08/09/2023	09/05/2023
ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	08/09/2023	09/05/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TRICHLOROACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.00152	.	08/09/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.00152	0.06	08/09/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	08/09/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.00766	.	08/09/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0021	.	08/09/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00609	.	08/09/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0158	0.08	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.51	.	08/10/2023	ENTRY POINT
102	FREE CHLORINE	1.13	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	08/11/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	08/12/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	08/13/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	08/14/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	08/14/2023	ENTRY POINT
701	FREE CHLORINE	1.26	.	08/14/2023	DISTRIBUTION
702	FREE CHLORINE	1.23	.	08/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.3	.	08/15/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	08/16/2023	ENTRY POINT
102	FREE CHLORINE	1.26	.	08/16/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	08/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/20/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/17/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/17/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/17/2023	08/25/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/17/2023	08/25/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/02/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.54	.	08/17/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/17/2023	09/02/2023
101	FREE CHLORINE	0.8	.	08/18/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/18/2023	09/02/2023
102	FREE CHLORINE	1.05	.	08/18/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/18/2023	09/02/2023
101	FREE CHLORINE	0.72	.	08/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/19/2023	09/02/2023
102	FREE CHLORINE	1.38	.	08/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/19/2023	09/02/2023
101	FREE CHLORINE	0.99	.	08/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/20/2023	09/02/2023
102	FREE CHLORINE	1.21	.	08/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/20/2023	09/02/2023
101	FREE CHLORINE	1.28	.	08/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/21/2023	09/02/2023
102	FREE CHLORINE	1.39	.	08/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/21/2023	09/02/2023
701	FREE CHLORINE	0.76	.	08/21/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/21/2023	09/02/2023
702	FREE CHLORINE	0.63	.	08/21/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/21/2023	09/02/2023
101	FREE CHLORINE	1.49	.	08/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/22/2023	09/02/2023
102	FREE CHLORINE	0.92	.	08/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/22/2023	09/02/2023
101	FREE CHLORINE	1.59	.	08/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/23/2023	09/02/2023
102	FREE CHLORINE	1.14	.	08/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/23/2023	09/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.56	.	08/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/02/2023
102	FREE CHLORINE	1.16	.	08/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/02/2023
701	FREE CHLORINE	0.81	.	08/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	08/25/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/25/2023	08/25/2023
801	FREE CHLORINE	1.18	.	08/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	08/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/25/2023	08/25/2023
101	FREE CHLORINE	1.58	.	08/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/02/2023
102	FREE CHLORINE	1.06	.	08/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/02/2023
101	FREE CHLORINE	1.72	.	08/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/02/2023
102	FREE CHLORINE	0.83	.	08/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/02/2023
101	FREE CHLORINE	1.73	.	08/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/02/2023
102	FREE CHLORINE	1.38	.	08/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/02/2023
101	FREE CHLORINE	1.63	.	08/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/02/2023
102	FREE CHLORINE	1.25	.	08/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.47	.	08/28/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/28/2023	09/02/2023
702	FREE CHLORINE	0.4	.	08/28/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/28/2023	09/02/2023
101	FREE CHLORINE	1.5	.	08/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/29/2023	09/02/2023
102	FREE CHLORINE	1.46	.	08/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/29/2023	09/02/2023
101	FREE CHLORINE	1.43	.	08/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/30/2023	09/02/2023
102	FREE CHLORINE	1.42	.	08/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/30/2023	09/02/2023
101	FREE CHLORINE	1	.	08/31/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/31/2023	09/02/2023
102	FREE CHLORINE	1.09	.	08/31/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	08/31/2023	09/02/2023
101	FREE CHLORINE	1.17	.	09/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/01/2023	10/08/2023
102	FREE CHLORINE	1.35	.	09/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/01/2023	10/08/2023
101	FREE CHLORINE	1.2	.	09/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/02/2023	10/08/2023
102	FREE CHLORINE	2.08	.	09/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/02/2023	10/08/2023
101	FREE CHLORINE	1.16	.	09/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/03/2023	10/08/2023
102	FREE CHLORINE	0.86	.	09/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/03/2023	10/08/2023
101	FREE CHLORINE	1.15	.	09/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/04/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.93	.	09/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/04/2023	10/08/2023
701	FREE CHLORINE	0.98	.	09/04/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/04/2023	10/08/2023
702	FREE CHLORINE	0.75	.	09/04/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/04/2023	10/08/2023
101	FREE CHLORINE	1.39	.	09/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/05/2023	10/08/2023
102	FREE CHLORINE	1.08	.	09/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/05/2023	10/08/2023
101	FREE CHLORINE	1.19	.	09/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/06/2023	10/08/2023
102	FREE CHLORINE	1.2	.	09/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/06/2023	10/08/2023
101	FREE CHLORINE	1.22	.	09/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/07/2023	10/08/2023
102	FREE CHLORINE	0.89	.	09/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/07/2023	10/08/2023
101	FREE CHLORINE	1.67	.	09/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/08/2023	10/08/2023
102	FREE CHLORINE	1	.	09/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/08/2023	10/08/2023
101	FREE CHLORINE	1.55	.	09/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/09/2023	10/08/2023
102	FREE CHLORINE	1.43	.	09/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/09/2023	10/08/2023
101	FREE CHLORINE	1.54	.	09/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/10/2023	10/08/2023
102	FREE CHLORINE	2.22	.	09/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/10/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.51	.	09/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/11/2023	10/08/2023
102	FREE CHLORINE	1.36	.	09/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/11/2023	10/08/2023
701	FREE CHLORINE	1.26	.	09/11/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/11/2023	10/08/2023
702	FREE CHLORINE	0.46	.	09/11/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/11/2023	10/08/2023
101	FREE CHLORINE	1.72	.	09/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/12/2023	10/08/2023
102	FREE CHLORINE	1.47	.	09/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/12/2023	10/08/2023
101	FREE CHLORINE	1.14	.	09/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/13/2023	10/08/2023
102	FREE CHLORINE	1.07	.	09/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/13/2023	10/08/2023
101	FREE CHLORINE	1.1	.	09/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/14/2023	10/08/2023
102	FREE CHLORINE	1.43	.	09/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/14/2023	10/08/2023
101	FREE CHLORINE	1.39	.	09/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/15/2023	10/08/2023
102	FREE CHLORINE	1.77	.	09/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/15/2023	10/08/2023
101	FREE CHLORINE	1.79	.	09/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/16/2023	10/08/2023
102	FREE CHLORINE	1.94	.	09/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/16/2023	10/08/2023
101	FREE CHLORINE	1.92	.	09/17/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/17/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.56	.	09/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/08/2023
101	FREE CHLORINE	2.05	.	09/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/08/2023
102	FREE CHLORINE	1.44	.	09/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/08/2023
701	FREE CHLORINE	1.79	.	09/18/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/08/2023
701	FREE CHLORINE	1.21	.	09/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	09/22/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/22/2023
702	FREE CHLORINE	0.61	.	09/18/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/08/2023
801	FREE CHLORINE	1.2	.	09/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	09/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/22/2023
101	FREE CHLORINE	1.75	.	09/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/08/2023
102	FREE CHLORINE	1.34	.	09/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/08/2023
101	FREE CHLORINE	1.27	.	09/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/08/2023
102	FREE CHLORINE	1.29	.	09/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/08/2023
101	FREE CHLORINE	1.69	.	09/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.18	.	09/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/21/2023	10/08/2023
101	FREE CHLORINE	1.61	.	09/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/22/2023	10/08/2023
102	FREE CHLORINE	1.09	.	09/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/22/2023	10/08/2023
101	FREE CHLORINE	1.54	.	09/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/23/2023	10/08/2023
102	FREE CHLORINE	0.97	.	09/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/23/2023	10/08/2023
101	FREE CHLORINE	1.78	.	09/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/24/2023	10/08/2023
102	FREE CHLORINE	0.93	.	09/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/24/2023	10/08/2023
101	FREE CHLORINE	1.92	.	09/25/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/25/2023	10/08/2023
102	FREE CHLORINE	0.99	.	09/25/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/25/2023	10/08/2023
701	FREE CHLORINE	1.3	.	09/25/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/25/2023	10/08/2023
702	FREE CHLORINE	0.59	.	09/25/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/25/2023	10/08/2023
101	FREE CHLORINE	1.87	.	09/26/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/26/2023	10/08/2023
102	FREE CHLORINE	0.9	.	09/26/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/26/2023	10/08/2023
101	FREE CHLORINE	1.61	.	09/27/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/27/2023	10/08/2023
102	FREE CHLORINE	1.22	.	09/27/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/27/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.68	.	09/28/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/28/2023	10/08/2023
102	FREE CHLORINE	1.07	.	09/28/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/28/2023	10/08/2023
101	FREE CHLORINE	1.83	.	09/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/29/2023	10/08/2023
102	FREE CHLORINE	1.14	.	09/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/29/2023	10/08/2023
101	FREE CHLORINE	1.99	.	09/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/30/2023	10/08/2023
102	FREE CHLORINE	0.99	.	09/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	09/30/2023	10/08/2023
101	FREE CHLORINE	1.9	.	10/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/01/2023	11/04/2023
102	FREE CHLORINE	1.12	.	10/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/01/2023	11/04/2023
101	FREE CHLORINE	1.99	.	10/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/02/2023	11/04/2023
102	FREE CHLORINE	1.22	.	10/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/02/2023	11/04/2023
701	FREE CHLORINE	1.68	.	10/02/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/02/2023	11/04/2023
702	FREE CHLORINE	0.71	.	10/02/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/02/2023	11/04/2023
101	FREE CHLORINE	1.36	.	10/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/03/2023	11/04/2023
102	FREE CHLORINE	1.21	.	10/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/03/2023	11/04/2023
101	FREE CHLORINE	1.24	.	10/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/04/2023	11/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1	.	10/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/04/2023	11/04/2023
101	FREE CHLORINE	1.08	.	10/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/05/2023	11/04/2023
102	FREE CHLORINE	1.16	.	10/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/05/2023	11/04/2023
101	FREE CHLORINE	0.97	.	10/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/06/2023	11/04/2023
102	FREE CHLORINE	0.97	.	10/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/06/2023	11/04/2023
101	FREE CHLORINE	1.26	.	10/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/07/2023	11/04/2023
102	FREE CHLORINE	0.91	.	10/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/07/2023	11/04/2023
101	FREE CHLORINE	1.59	.	10/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/08/2023	11/04/2023
102	FREE CHLORINE	1.05	.	10/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/08/2023	11/04/2023
101	FREE CHLORINE	1.82	.	10/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/09/2023	11/04/2023
102	FREE CHLORINE	1.24	.	10/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/09/2023	11/04/2023
701	FREE CHLORINE	1.69	.	10/09/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/09/2023	11/04/2023
702	FREE CHLORINE	0.44	.	10/09/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/09/2023	11/04/2023
101	FREE CHLORINE	1.68	.	10/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/10/2023	11/04/2023
102	FREE CHLORINE	1.1	.	10/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/10/2023	11/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.65	.	10/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/11/2023	11/04/2023
102	FREE CHLORINE	1.22	.	10/11/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/11/2023	11/04/2023
101	FREE CHLORINE	1.95	.	10/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/12/2023	11/04/2023
102	FREE CHLORINE	1.27	.	10/12/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/12/2023	11/04/2023
101	FREE CHLORINE	1.76	.	10/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/13/2023	11/04/2023
102	FREE CHLORINE	1.41	.	10/13/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/13/2023	11/04/2023
101	FREE CHLORINE	1.47	.	10/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/14/2023	11/04/2023
102	FREE CHLORINE	1.32	.	10/14/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/14/2023	11/04/2023
101	FREE CHLORINE	1.17	.	10/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/15/2023	11/04/2023
102	FREE CHLORINE	1.44	.	10/15/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/15/2023	11/04/2023
101	FREE CHLORINE	1.01	.	10/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/16/2023	11/04/2023
102	FREE CHLORINE	1.48	.	10/16/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/16/2023	11/04/2023
701	FREE CHLORINE	0.55	.	10/16/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/16/2023	11/04/2023
702	FREE CHLORINE	0.69	.	10/16/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/16/2023	11/04/2023
101	FREE CHLORINE	0.87	.	10/17/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/17/2023	11/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.47	.	10/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/04/2023
701	FREE CHLORINE	1.16	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	10/22/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	10/22/2023
801	FREE CHLORINE	1.47	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	10/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	10/22/2023
101	FREE CHLORINE	1.31	.	10/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/04/2023
102	FREE CHLORINE	1.54	.	10/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/04/2023
101	FREE CHLORINE	1.46	.	10/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/04/2023
102	FREE CHLORINE	1.63	.	10/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/04/2023
101	FREE CHLORINE	1.52	.	10/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/04/2023
102	FREE CHLORINE	1.63	.	10/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/04/2023
101	FREE CHLORINE	1.7	.	10/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/04/2023
102	FREE CHLORINE	1.7	.	10/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/04/2023
101	FREE CHLORINE	1.53	.	10/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.63	.	10/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/22/2023	11/04/2023
101	FREE CHLORINE	1.63	.	10/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2023	11/04/2023
102	FREE CHLORINE	1.57	.	10/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2023	11/04/2023
701	FREE CHLORINE	1.19	.	10/23/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2023	11/04/2023
702	FREE CHLORINE	0.94	.	10/23/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/23/2023	11/04/2023
101	FREE CHLORINE	1.79	.	10/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/24/2023	11/04/2023
102	FREE CHLORINE	1.59	.	10/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/24/2023	11/04/2023
101	FREE CHLORINE	2.05	.	10/25/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/25/2023	11/04/2023
102	FREE CHLORINE	1.78	.	10/25/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/25/2023	11/04/2023
101	FREE CHLORINE	2.01	.	10/26/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/26/2023	11/04/2023
102	FREE CHLORINE	1.59	.	10/26/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/26/2023	11/04/2023
101	FREE CHLORINE	1.39	.	10/27/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/27/2023	11/04/2023
102	FREE CHLORINE	1.79	.	10/27/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/27/2023	11/04/2023
101	FREE CHLORINE	1.61	.	10/28/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/28/2023	11/04/2023
102	FREE CHLORINE	1.87	.	10/28/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/28/2023	11/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.55	.	10/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/29/2023	11/04/2023
102	FREE CHLORINE	1.65	.	10/29/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/29/2023	11/04/2023
101	FREE CHLORINE	1.44	.	10/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/30/2023	11/04/2023
102	FREE CHLORINE	1.53	.	10/30/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/30/2023	11/04/2023
701	FREE CHLORINE	1.33	.	10/30/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/30/2023	11/04/2023
702	FREE CHLORINE	1.01	.	10/30/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/30/2023	11/04/2023
101	FREE CHLORINE	1.33	.	10/31/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/31/2023	11/04/2023
102	FREE CHLORINE	1.53	.	10/31/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	10/31/2023	11/04/2023
101	FREE CHLORINE	0.84	.	11/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
102	FREE CHLORINE	1.31	.	11/01/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
101	FREE CHLORINE	0.77	.	11/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023
102	FREE CHLORINE	1.32	.	11/02/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023
101	FREE CHLORINE	0.85	.	11/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023
102	FREE CHLORINE	1.35	.	11/03/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023
101	FREE CHLORINE	1.06	.	11/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.32	.	11/04/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023
101	FREE CHLORINE	1.25	.	11/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
102	FREE CHLORINE	1.27	.	11/05/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
101	FREE CHLORINE	1.54	.	11/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
102	FREE CHLORINE	1.19	.	11/06/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
701	FREE CHLORINE	1.42	.	11/06/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
702	FREE CHLORINE	0.94	.	11/06/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
101	FREE CHLORINE	1.48	.	11/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
102	FREE CHLORINE	1.21	.	11/07/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
101	FREE CHLORINE	0.99	.	11/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
102	FREE CHLORINE	1.11	.	11/08/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
101	FREE CHLORINE	1.29	.	11/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
102	FREE CHLORINE	1.24	.	11/09/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
101	FREE CHLORINE	1.34	.	11/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023
102	FREE CHLORINE	1.09	.	11/10/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	11/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
102	FREE CHLORINE	1.11	.	11/11/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
101	FREE CHLORINE	1.49	.	11/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
102	FREE CHLORINE	1.1	.	11/12/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
101	FREE CHLORINE	1.4	.	11/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
102	FREE CHLORINE	1.05	.	11/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
701	FREE CHLORINE	0.96	.	11/13/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
702	FREE CHLORINE	0.76	.	11/13/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
101	FREE CHLORINE	1.49	.	11/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
102	FREE CHLORINE	0.99	.	11/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
701	FREE CHLORINE	1.29	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	11/16/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
702	FREE CHLORINE	0.99	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	11/16/2023
702	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.37	.	11/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023
102	FREE CHLORINE	0.98	.	11/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023
101	FREE CHLORINE	1.52	.	11/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
102	FREE CHLORINE	1.12	.	11/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
101	FREE CHLORINE	1.47	.	11/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
102	FREE CHLORINE	1.02	.	11/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
101	FREE CHLORINE	1.51	.	11/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023
102	FREE CHLORINE	1.14	.	11/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023
101	FREE CHLORINE	1.5	.	11/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
102	FREE CHLORINE	1.23	.	11/19/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
101	FREE CHLORINE	1.45	.	11/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.27	.	11/20/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
701	FREE CHLORINE	1.29	.	11/20/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
702	FREE CHLORINE	0.71	.	11/20/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
101	FREE CHLORINE	1.31	.	11/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
102	FREE CHLORINE	1.27	.	11/21/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
101	FREE CHLORINE	1.37	.	11/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
102	FREE CHLORINE	1.23	.	11/22/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
101	FREE CHLORINE	1.3	.	11/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
102	FREE CHLORINE	1.3	.	11/23/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
101	FREE CHLORINE	1.3	.	11/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
102	FREE CHLORINE	1.29	.	11/24/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	11/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
102	FREE CHLORINE	1.24	.	11/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
101	FREE CHLORINE	1.12	.	11/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
102	FREE CHLORINE	1.12	.	11/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
101	FREE CHLORINE	1.05	.	11/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
102	FREE CHLORINE	1.14	.	11/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
701	FREE CHLORINE	1.24	.	11/27/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
702	FREE CHLORINE	0.88	.	11/27/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
101	FREE CHLORINE	1.24	.	11/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
102	FREE CHLORINE	1.08	.	11/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
101	FREE CHLORINE	1.31	.	11/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.05	.	11/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023
101	FREE CHLORINE	1.32	.	11/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
102	FREE CHLORINE	1.05	.	11/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
101	FREE CHLORINE	1.38	.	12/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/06/2024
102	FREE CHLORINE	1.05	.	12/01/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/06/2024
101	FREE CHLORINE	1.4	.	12/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/06/2024
102	FREE CHLORINE	0.95	.	12/02/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/06/2024
101	FREE CHLORINE	1.44	.	12/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/06/2024
102	FREE CHLORINE	1.14	.	12/03/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/06/2024
101	FREE CHLORINE	1.46	.	12/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/06/2024
102	FREE CHLORINE	1.03	.	12/04/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.37	.	12/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/06/2024
102	FREE CHLORINE	0.92	.	12/05/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/06/2024
101	FREE CHLORINE	1.24	.	12/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/06/2024
102	FREE CHLORINE	0.89	.	12/06/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/06/2024
701	FREE CHLORINE	1.05	.	12/06/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/06/2024
702	FREE CHLORINE	0.73	.	12/06/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/06/2024
101	FREE CHLORINE	1.12	.	12/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/06/2024
102	FREE CHLORINE	0.84	.	12/07/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/06/2024
101	FREE CHLORINE	1.02	.	12/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/06/2024
102	FREE CHLORINE	0.87	.	12/08/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/06/2024
101	FREE CHLORINE	1	.	12/09/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	0.94	.	12/09/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	12/10/2023	ENTRY POINT
102	FREE CHLORINE	0.93	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	12/11/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/11/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/11/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	12/11/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	12/11/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	12/11/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	12/11/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/11/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/11/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/11/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/11/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	12/11/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	12/11/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	12/11/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	12/11/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	12/11/2023	ENTRY POINT
102	FREE CHLORINE	0.94	.	12/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/06/2024
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/11/2023	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/11/2023	ENTRY POINT
102	XYLEMES - TOTAL (VOC)	0	10	12/11/2023	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	12/11/2023	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	12/11/2023	ENTRY POINT
102	VINYL CHLORIDE (VOC)	0	0.002	12/11/2023	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/11/2023	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/11/2023	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/11/2023	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/11/2023	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	12/11/2023	ENTRY POINT
102	BENZENE (VOC)	0	0.005	12/11/2023	ENTRY POINT
102	TOLUENE (VOC)	0	1	12/11/2023	ENTRY POINT
102	ETHYLBENZENE (VOC)	0	0.7	12/11/2023	ENTRY POINT
102	STYRENE (VOC)	0	0.1	12/11/2023	ENTRY POINT
701	FREE CHLORINE	0.57	.	12/11/2023	DISTRIBUTION
702	FREE CHLORINE	0.58	.	12/11/2023	DISTRIBUTION
101	FREE CHLORINE	0.95	.	12/12/2023	ENTRY POINT
102	FREE CHLORINE	1.3	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	12/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/20/2023	12/21/2023
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/06/2024
CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.53	.	12/13/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/06/2024
101	FREE CHLORINE	0.8	.	12/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/06/2024
102	FREE CHLORINE	1.51	.	12/14/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/06/2024
701	FREE CHLORINE	0.92	.	12/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	12/16/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/16/2023
702	FREE CHLORINE	0.71	.	12/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	12/16/2023
702	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/16/2023
101	FREE CHLORINE	0.89	.	12/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/06/2024
102	FREE CHLORINE	1.37	.	12/15/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/06/2024
101	FREE CHLORINE	0.99	.	12/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/06/2024
102	FREE CHLORINE	2.04	.	12/16/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/06/2024
101	FREE CHLORINE	1.21	.	12/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/06/2024
102	FREE CHLORINE	1.9	.	12/17/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/06/2024
101	FREE CHLORINE	1.27	.	12/18/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.88	.	12/18/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/18/2023	01/06/2024
701	FREE CHLORINE	1.22	.	12/18/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/18/2023	01/06/2024
702	FREE CHLORINE	1.27	.	12/18/2023	DISTRIBUTION	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/18/2023	01/06/2024
101	FREE CHLORINE	1.37	.	12/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/19/2023	01/06/2024
102	FREE CHLORINE	1.77	.	12/19/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/19/2023	01/06/2024
101	FREE CHLORINE	1.52	.	12/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/20/2023	01/06/2024
102	FREE CHLORINE	1.7	.	12/20/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/20/2023	01/06/2024
101	FREE CHLORINE	1.56	.	12/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/21/2023	01/06/2024
102	FREE CHLORINE	1.58	.	12/21/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/21/2023	01/06/2024
101	FREE CHLORINE	1.61	.	12/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/22/2023	01/06/2024
102	FREE CHLORINE	1.55	.	12/22/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/22/2023	01/06/2024
101	FREE CHLORINE	1.74	.	12/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/23/2023	01/06/2024
102	FREE CHLORINE	1.54	.	12/23/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/23/2023	01/06/2024
101	FREE CHLORINE	1.67	.	12/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/24/2023	01/06/2024
102	FREE CHLORINE	1.37	.	12/24/2023	ENTRY POINT	CAROL PAUL	COLORIMTRC, DPD (CL/NH2CL)	12/24/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.86	.	12/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/06/2024
102	FREE CHLORINE	1.5	.	12/25/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/06/2024
701	FREE CHLORINE	1.59	.	12/25/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/06/2024
702	FREE CHLORINE	1.28	.	12/25/2023	DISTRIBUTION	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/06/2024
101	FREE CHLORINE	1.95	.	12/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/06/2024
102	FREE CHLORINE	1.47	.	12/26/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/06/2024
101	FREE CHLORINE	1.73	.	12/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/06/2024
102	FREE CHLORINE	1.3	.	12/27/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/06/2024
101	FREE CHLORINE	1.33	.	12/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/06/2024
102	FREE CHLORINE	1.28	.	12/28/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/06/2024
101	FREE CHLORINE	1.09	.	12/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/06/2024
102	FREE CHLORINE	1.17	.	12/29/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/06/2024
101	FREE CHLORINE	0.97	.	12/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/06/2024
102	FREE CHLORINE	1.17	.	12/30/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.89	.	12/31/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/06/2024
102	FREE CHLORINE	1.14	.	12/31/2023	ENTRY POINT	CAROL PAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/06/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.83	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	01/02/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	01/04/2023	ENTRY POINT
804	FREE CHLORINE	0.67	.	01/04/2023	DISTRIBUTION
101	FREE CHLORINE	0.71	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	01/07/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	01/09/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	01/11/2023	ENTRY POINT
701	TOTAL CHLORINE	1.15	.	01/11/2023	DISTRIBUTION
701	FREE CHLORINE	1.03	.	01/11/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION
805	FREE CHLORINE	0.88	.	01/11/2023	DISTRIBUTION
101	FREE CHLORINE	0.74	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	01/16/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	01/17/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	01/18/2023	ENTRY POINT
701	FREE CHLORINE	0.84	.	01/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	01/19/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	01/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	03/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	02/02/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.75	.	01/21/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	01/23/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/25/2023	ENTRY POINT
702	FREE CHLORINE	0.86	.	01/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	01/26/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	01/30/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	02/01/2023	ENTRY POINT
801	FREE CHLORINE	0.79	.	02/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.7	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	02/06/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	02/08/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/08/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/08/2023	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	02/08/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/10/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/08/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	02/08/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/08/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/08/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/08/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/08/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	02/08/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	02/08/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	02/08/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	02/08/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	02/08/2023	ENTRY POINT
702	TOTAL CHLORINE	0.99	.	02/08/2023	DISTRIBUTION
702	FREE CHLORINE	0.6	.	02/08/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
802	FREE CHLORINE	0.87	.	02/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	02/13/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	02/14/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/10/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/02/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.88	.	02/15/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
803	FREE CHLORINE	0.79	.	02/15/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
101	FREE CHLORINE	0.87	.	02/16/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/10/2023
101	FREE CHLORINE	0.81	.	02/17/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/10/2023
101	FREE CHLORINE	0.85	.	02/18/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/10/2023
101	FREE CHLORINE	0.73	.	02/19/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/10/2023
101	FREE CHLORINE	0.87	.	02/20/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/10/2023
101	FREE CHLORINE	0.81	.	02/21/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/10/2023
101	FREE CHLORINE	0.81	.	02/22/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
804	FREE CHLORINE	0.87	.	02/22/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
101	FREE CHLORINE	0.89	.	02/23/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/10/2023
101	FREE CHLORINE	0.88	.	02/24/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/10/2023
101	FREE CHLORINE	0.84	.	02/25/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/10/2023
101	FREE CHLORINE	0.8	.	02/26/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/10/2023
101	FREE CHLORINE	0.82	.	02/27/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.83	.	02/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023
101	FREE CHLORINE	0.64	.	03/01/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/13/2023
805	FREE CHLORINE	0.73	.	03/01/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/13/2023
101	FREE CHLORINE	0.53	.	03/02/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/13/2023
101	FREE CHLORINE	0.55	.	03/03/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/13/2023
101	FREE CHLORINE	0.54	.	03/04/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/13/2023
101	FREE CHLORINE	0.62	.	03/05/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/13/2023
101	FREE CHLORINE	0.62	.	03/06/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/13/2023
101	FREE CHLORINE	0.62	.	03/07/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/13/2023
101	FREE CHLORINE	0.68	.	03/08/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/13/2023
701	FREE CHLORINE	0.78	.	03/08/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/13/2023
801	TOTAL CHLORINE	1.35	.	03/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/05/2023
801	FREE CHLORINE	1.05	.	03/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.62	.	03/09/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/13/2023
101	FREE CHLORINE	0.64	.	03/10/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/13/2023
101	FREE CHLORINE	0.71	.	03/11/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/13/2023
101	FREE CHLORINE	0.62	.	03/12/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/13/2023
101	FREE CHLORINE	0.7	.	03/13/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/13/2023
101	FREE CHLORINE	0.7	.	03/14/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/13/2023
101	FREE CHLORINE	0.64	.	03/15/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/13/2023
702	FREE CHLORINE	0.81	.	03/15/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/13/2023
101	FREE CHLORINE	0.63	.	03/16/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/13/2023
101	FREE CHLORINE	0.65	.	03/17/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/13/2023
101	FREE CHLORINE	0.68	.	03/18/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/13/2023
101	FREE CHLORINE	0.68	.	03/19/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/13/2023
101	FREE CHLORINE	0.64	.	03/20/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/13/2023
101	FREE CHLORINE	0.63	.	03/21/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/13/2023
101	FREE CHLORINE	0.66	.	03/22/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.78	.	03/22/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/13/2023
101	FREE CHLORINE	0.59	.	03/23/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/13/2023
101	FREE CHLORINE	0.51	.	03/24/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/13/2023
101	FREE CHLORINE	0.55	.	03/25/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/13/2023
101	FREE CHLORINE	0.56	.	03/26/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/13/2023
101	FREE CHLORINE	0.6	.	03/27/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/13/2023
101	FREE CHLORINE	0.62	.	03/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/13/2023
101	FREE CHLORINE	0.66	.	03/29/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/13/2023
802	FREE CHLORINE	0.78	.	03/29/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/13/2023
101	FREE CHLORINE	0.62	.	03/30/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/13/2023
101	FREE CHLORINE	0.59	.	03/31/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/13/2023
101	FREE CHLORINE	0.51	.	04/01/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	0.48	.	04/02/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	0.53	.	04/03/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
101	FREE CHLORINE	0.52	.	04/04/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.58	.	04/05/2023	ENTRY POINT
803	FREE CHLORINE	0.7	.	04/05/2023	DISTRIBUTION
101	FREE CHLORINE	0.59	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	04/10/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	0.47	.	04/12/2023	ENTRY POINT
802	TOTAL CHLORINE	1.14	.	04/12/2023	DISTRIBUTION
802	FREE CHLORINE	0.99	.	04/12/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION
804	FREE CHLORINE	0.71	.	04/12/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	04/15/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	04/17/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	04/18/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	04/19/2023	ENTRY POINT
805	FREE CHLORINE	0.79	.	04/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.65	.	04/20/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	04/22/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	04/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/05/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/05/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/03/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.63	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	04/26/2023	ENTRY POINT
701	FREE CHLORINE	0.72	.	04/26/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	0.4	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	04/29/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	05/01/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	05/03/2023	ENTRY POINT
701	FREE CHLORINE	0.81	.	05/03/2023	DISTRIBUTION
101	FREE CHLORINE	0.73	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	05/08/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	05/09/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	05/10/2023	ENTRY POINT
702	FREE CHLORINE	0.86	.	05/10/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.09	.	05/10/2023	DISTRIBUTION
803	FREE CHLORINE	1.05	.	05/10/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
101	FREE CHLORINE	0.59	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	05/13/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	05/14/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/13/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/07/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/07/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/02/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/13/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	FREE CHLORINE	0.5	.	05/15/2023
101	FREE CHLORINE	0.5	.	05/16/2023
101	FREE CHLORINE	0.5	.	05/17/2023
101	TOXAPHENE (SOC)	0	0.003	05/17/2023
101	DALAPON (SOC)	0	0.2	05/17/2023
101	DIQUAT (SOC)	0	0.02	05/17/2023
101	ENDOTHALL (SOC)	0	0.1	05/17/2023
101	GLYPHOSATE (SOC)	0	0.7	05/17/2023
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2023
101	PICLORAM (SOC)	0	0.5	05/17/2023
101	DINOSEB (SOC)	0	0.007	05/17/2023
101	CARBOFURAN (SOC)	0	0.04	05/17/2023
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/17/2023
101	2,4-D (SOC)	0	0.07	05/17/2023
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2023
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2023
101	PCBS (SOC)	0	0.0005	05/17/2023
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2023
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2023
801	FREE CHLORINE	0.85	.	05/17/2023
101	FREE CHLORINE	0.69	.	05/18/2023
101	FREE CHLORINE	0.55	.	05/19/2023
101	FREE CHLORINE	0.52	.	05/20/2023
101	FREE CHLORINE	0.5	.	05/21/2023
101	FREE CHLORINE	0.5	.	05/22/2023
101	FREE CHLORINE	0.5	.	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/13/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/31/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, UV, LSE (EPA 549.2)	05/25/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,MS,ION EX,DERIV (EPA 548.1)	05/31/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, PCR, FLD, DAI (EPA 547)	05/19/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	05/24/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	05/24/2023	06/09/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/06/2023	06/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/31/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	05/24/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	05/24/2023	06/09/2023
DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	FREE CHLORINE	0.54	.	05/24/2023
802	FREE CHLORINE	0.7	.	05/24/2023
101	FREE CHLORINE	0.56	.	05/25/2023
101	FREE CHLORINE	0.54	.	05/26/2023
101	FREE CHLORINE	0.51	.	05/27/2023
101	FREE CHLORINE	0.51	.	05/28/2023
101	FREE CHLORINE	0.5	.	05/29/2023
101	FREE CHLORINE	0.59	.	05/30/2023
101	FREE CHLORINE	0.63	.	05/31/2023
101	ENDRIN (SOC)	0	0.002	05/31/2023
101	LINDANE (SOC)	0	0.0002	05/31/2023
101	METHOXYCHLOR (SOC)	0	0.04	05/31/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/31/2023
101	SIMAZINE (SOC)	0	0.004	05/31/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/31/2023
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/31/2023
101	ATRAZINE (SOC)	0	0.003	05/31/2023
101	ALACHLOR (SOC)	0	0.002	05/31/2023
101	HEPTACHLOR (SOC)	0	0.0004	05/31/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/31/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/31/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/31/2023
101	CHLORDANE (SOC)	0	0.002	05/31/2023
803	FREE CHLORINE	0.76	.	05/31/2023
101	FREE CHLORINE	0.63	.	06/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/13/2023
DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/13/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/06/2023	07/03/2023
DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/13/2023
ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.56	.	06/02/2023	ENTRY POINT
101	FREE CHLORINE	0.51	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/06/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/07/2023	ENTRY POINT
804	FREE CHLORINE	0.67	.	06/07/2023	DISTRIBUTION
101	FREE CHLORINE	0.5	.	06/08/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	06/12/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	06/13/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	06/14/2023	ENTRY POINT
804	TOTAL CHLORINE	1.55	.	06/14/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
804	FREE CHLORINE	1.26	.	06/14/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
805	FREE CHLORINE	0.73	.	06/14/2023	DISTRIBUTION
101	FREE CHLORINE	0.7	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	06/19/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	06/20/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	06/21/2023	ENTRY POINT
701	FREE CHLORINE	0.58	.	06/21/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	06/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/05/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.78	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	06/27/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	06/28/2023	ENTRY POINT
702	FREE CHLORINE	0.64	.	06/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.77	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	07/03/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	07/05/2023	ENTRY POINT
804	FREE CHLORINE	0.79	.	07/05/2023	DISTRIBUTION
101	FREE CHLORINE	0.89	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/07/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	07/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/09/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.91	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/10/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	07/11/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	07/12/2023	ENTRY POINT
101	NITRATE	0	10	07/12/2023	ENTRY POINT
101	NITRITE	0	1	07/12/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/12/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	07/12/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	07/12/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	07/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/12/2023	08/02/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/12/2023	08/02/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLORODIBROMOMETHANE (THM)	0	.	07/12/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0	0.08	07/12/2023	DISTRIBUTION
805	TOTAL CHLORINE	0.67	.	07/12/2023	DISTRIBUTION
805	FREE CHLORINE	0.82	.	07/12/2023	DISTRIBUTION
805	FREE CHLORINE	0.65	.	07/12/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
101	FREE CHLORINE	0.96	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/18/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	07/19/2023	ENTRY POINT
701	FREE CHLORINE	0.85	.	07/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.92	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	0.92	.	07/26/2023	ENTRY POINT
702	FREE CHLORINE	0.77	.	07/26/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/02/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.97	.	07/27/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	0.98	.	07/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	0.95	.	07/29/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	0.96	.	07/30/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	0.92	.	07/31/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	0.92	.	08/01/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	0.89	.	08/02/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
801	FREE CHLORINE	0.86	.	08/02/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
101	FREE CHLORINE	0.93	.	08/03/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/04/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	0.89	.	08/05/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
101	FREE CHLORINE	0.93	.	08/06/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/07/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
101	FREE CHLORINE	0.87	.	08/08/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	0.92	.	08/09/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL CHLORINE	1.12	.	08/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/30/2023
701	FREE CHLORINE	1.06	.	08/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/30/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/11/2023
802	FREE CHLORINE	0.91	.	08/09/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	0.91	.	08/10/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
101	FREE CHLORINE	0.92	.	08/11/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/12/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
101	FREE CHLORINE	0.94	.	08/13/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
101	FREE CHLORINE	0.87	.	08/14/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
101	FREE CHLORINE	0.92	.	08/15/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/16/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
803	FREE CHLORINE	0.87	.	08/16/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
101	FREE CHLORINE	0.94	.	08/17/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/18/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.93	.	08/19/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	0.95	.	08/20/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/21/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	0.91	.	08/22/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	0.93	.	08/23/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
804	FREE CHLORINE	0.92	.	08/23/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	0.95	.	08/24/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	0.94	.	08/25/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	0.93	.	08/26/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	0.95	.	08/27/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	FREE CHLORINE	0.89	.	08/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	FREE CHLORINE	0.94	.	08/29/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	FREE CHLORINE	0.95	.	08/30/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
805	FREE CHLORINE	0.84	.	08/30/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
101	FREE CHLORINE	0.93	.	08/31/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	TOTAL CHLORINE	0.92	.	09/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
702	FREE CHLORINE	0.83	.	09/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
702	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	10/09/2023
101	FREE CHLORINE	0.79	.	10/01/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/02/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
101	FREE CHLORINE	0.71	.	10/03/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023
101	FREE CHLORINE	0.78	.	10/04/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
803	FREE CHLORINE	0.81	.	10/04/2023	DISTRIBUTION	02412	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	0.71	.	10/05/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
101	FREE CHLORINE	0.73	.	10/06/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	0.78	.	10/07/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
101	FREE CHLORINE	0.83	.	10/08/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/09/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	0.77	.	10/10/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	FREE CHLORINE	0.78	.	10/10/2023	DISTRIBUTION	02412	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
101	FREE CHLORINE	0.74	.	10/11/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
801	TOTAL CHLORINE	0.81	.	10/11/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	10/23/2023
801	FREE CHLORINE	0.79	.	10/11/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	10/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
101	FREE CHLORINE	0.76	.	10/12/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/13/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
101	FREE CHLORINE	0.73	.	10/14/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/15/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/16/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
805	FREE CHLORINE	0.79	.	10/16/2023	DISTRIBUTION	02412	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
101	FREE CHLORINE	0.72	.	10/17/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/18/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	0.78	.	10/19/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.74	.	10/20/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	FREE CHLORINE	0.75	.	10/21/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/22/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	0.79	.	10/23/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	0.78	.	10/24/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/25/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
701	FREE CHLORINE	0.76	.	10/25/2023	DISTRIBUTION	02412	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/26/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	0.75	.	10/27/2023	ENTRY POINT	02412	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
101	FREE CHLORINE	0.74	.	10/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
101	FREE CHLORINE	0.75	.	10/29/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
101	FREE CHLORINE	0.77	.	10/30/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
101	FREE CHLORINE	0.79	.	10/31/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
101	FREE CHLORINE	0.89	.	11/01/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/10/2023
701	FREE CHLORINE	0.83	.	11/01/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.89	.	11/02/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/10/2023
101	FREE CHLORINE	0.87	.	11/03/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/04/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/05/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/10/2023
101	FREE CHLORINE	0.87	.	11/06/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/10/2023
101	FREE CHLORINE	0.92	.	11/07/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/08/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/10/2023
702	FREE CHLORINE	0.81	.	11/08/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/10/2023
802	TOTAL CHLORINE	0.46	.	11/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/14/2023
802	FREE CHLORINE	0.35	.	11/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/14/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/13/2023
101	FREE CHLORINE	0.92	.	11/09/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/10/2023
101	FREE CHLORINE	0.87	.	11/10/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/10/2023
101	FREE CHLORINE	0.86	.	11/11/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.87	.	11/12/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/10/2023
101	FREE CHLORINE	0.91	.	11/13/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/10/2023
101	FREE CHLORINE	0.9	.	11/14/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/15/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/10/2023
801	FREE CHLORINE	0.86	.	11/15/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/10/2023
101	FREE CHLORINE	0.91	.	11/16/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/17/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/18/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/10/2023
101	FREE CHLORINE	0.88	.	11/19/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/20/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/10/2023
101	FREE CHLORINE	0.91	.	11/21/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/22/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/10/2023
802	FREE CHLORINE	0.82	.	11/22/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/10/2023
101	FREE CHLORINE	0.92	.	11/23/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/10/2023
101	FREE CHLORINE	0.9	.	11/24/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.87	.	11/25/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/10/2023
101	FREE CHLORINE	0.91	.	11/26/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/10/2023
101	FREE CHLORINE	0.9	.	11/27/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/10/2023
101	FREE CHLORINE	0.9	.	11/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/10/2023
101	FREE CHLORINE	0.89	.	11/29/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/10/2023
802	FREE CHLORINE	0.84	.	11/29/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/10/2023
101	FREE CHLORINE	0.9	.	11/30/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/10/2023
101	FREE CHLORINE	0.86	.	12/01/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/02/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
101	FREE CHLORINE	0.93	.	12/03/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	0.88	.	12/04/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	0.96	.	12/05/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
101	FREE CHLORINE	0.9	.	12/06/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
803	FREE CHLORINE	0.85	.	12/06/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/07/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.92	.	12/08/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	0.94	.	12/09/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/10/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	0.89	.	12/11/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/12/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
101	FREE CHLORINE	0.95	.	12/13/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
803	TOTAL CHLORINE	0.23	.	12/13/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/14/2023
803	FREE CHLORINE	0.22	.	12/13/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/14/2023
803	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/15/2023
804	FREE CHLORINE	0.89	.	12/13/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	0.93	.	12/14/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
101	FREE CHLORINE	0.94	.	12/15/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/16/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	0.9	.	12/17/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.89	.	12/18/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
101	FREE CHLORINE	0.91	.	12/19/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
101	FREE CHLORINE	0.88	.	12/20/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
805	FREE CHLORINE	0.83	.	12/20/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/21/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/22/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
101	FREE CHLORINE	0.89	.	12/23/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	0.94	.	12/24/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
101	FREE CHLORINE	0.9	.	12/25/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/26/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	0.94	.	12/27/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/28/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	0.89	.	12/29/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/30/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.87	.	12/30/2023	DISTRIBUTION	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	0.93	.	12/31/2023	ENTRY POINT	FREDONIA BOROUGH	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.58	.	01/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	GIARDIA INACTIVATION	3.57	.	01/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.16	.	01/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	GIARDIA INACTIVATION	3.45	.	01/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.37	.	01/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	GIARDIA INACTIVATION	4.27	.	01/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.37	.	01/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	GIARDIA INACTIVATION	5.46	.	01/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
301	ALKALINITY - TOTAL	64	.	01/04/2023	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	01/04/2023	02/09/2023
301	TOC	2.07	.	01/04/2023	PLANT	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	01/12/2023	02/06/2023
301	TOC	7.73	.	01/04/2023	RAW WATER	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	01/12/2023	02/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL CHLORINE	2.8	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/09/2023
808	TOTAL CHLORINE	2.3	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
808	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/09/2023
101	FREE CHLORINE	2.59	.	01/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	GIARDIA INACTIVATION	5.06	.	01/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.74	.	01/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	GIARDIA INACTIVATION	4.48	.	01/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.65	.	01/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	GIARDIA INACTIVATION	6.31	.	01/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.48	.	01/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	3.81	.	01/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.93	.	01/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	GIARDIA INACTIVATION	4.75	.	01/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.15	.	01/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	GIARDIA INACTIVATION	3.87	.	01/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
805	TOTAL CHLORINE	2.8	.	01/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
805	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/11/2023	02/09/2023
809	TOTAL CHLORINE	2.4	.	01/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
809	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/11/2023	02/09/2023
101	FREE CHLORINE	2.66	.	01/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	GIARDIA INACTIVATION	4.11	.	01/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.53	.	01/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	GIARDIA INACTIVATION	3.43	.	01/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.34	.	01/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	GIARDIA INACTIVATION	4	.	01/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.4	.	01/14/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	GIARDIA INACTIVATION	4.09	.	01/14/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.32	.	01/15/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	GIARDIA INACTIVATION	3.32	.	01/15/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.44	.	01/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
101	GIARDIA INACTIVATION	3.08	.	01/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.35	.	01/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	4.15	.	01/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
816	TOTAL CHLORINE	3.1	.	01/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
816	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	02/09/2023
853	TOTAL CHLORINE	3	.	01/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
853	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	02/09/2023
101	FREE CHLORINE	2.22	.	01/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	GIARDIA INACTIVATION	3.49	.	01/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.53	.	01/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	GIARDIA INACTIVATION	4.41	.	01/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.72	.	01/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	GIARDIA INACTIVATION	5.17	.	01/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.52	.	01/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	GIARDIA INACTIVATION	4.17	.	01/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.49	.	01/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	GIARDIA INACTIVATION	4.98	.	01/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.66	.	01/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	GIARDIA INACTIVATION	5.21	.	01/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.57	.	01/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	GIARDIA INACTIVATION	4.15	.	01/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
803	TOTAL CHLORINE	1.84	.	01/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
803	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/25/2023	02/09/2023
808	TOTAL CHLORINE	3	.	01/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
808	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/25/2023	02/09/2023
101	FREE CHLORINE	2.76	.	01/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	GIARDIA INACTIVATION	4.49	.	01/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.64	.	01/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	GIARDIA INACTIVATION	4.67	.	01/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.48	.	01/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	GIARDIA INACTIVATION	3.33	.	01/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.6	.	01/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	GIARDIA INACTIVATION	4.15	.	01/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.74	.	01/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	GIARDIA INACTIVATION	4.54	.	01/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.7	.	01/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	GIARDIA INACTIVATION	4.24	.	01/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
824	TOTAL CHLORINE	2.7	.	01/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
824	TOTAL COLIFORM PRESENCE	0	.	01/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/31/2023	02/09/2023
825	TOTAL CHLORINE	2.6	.	01/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
825	TOTAL COLIFORM PRESENCE	0	.	01/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/31/2023	02/09/2023
101	FREE CHLORINE	2.58	.	01/31/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	GIARDIA INACTIVATION	4.85	.	01/31/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	02/09/2023
101	FREE CHLORINE	2.52	.	02/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/10/2023
101	GIARDIA INACTIVATION	7.54	.	02/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	03/10/2023
301	ALKALINITY - TOTAL	64	.	02/01/2023	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	02/01/2023	04/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
301	TOC	4.15	.	02/01/2023	PLANT
301	TOC	1.65	.	02/01/2023	RAW WATER
101	FREE CHLORINE	2.5	.	02/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.03	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	2.25	.	02/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.24	.	02/03/2023	ENTRY POINT
301	ALKALINITY - TOTAL	72	.	02/03/2023	RAW WATER
101	FREE CHLORINE	2.31	.	02/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.62	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	2.04	.	02/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.36	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	2.35	.	02/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.5	.	02/06/2023	ENTRY POINT
101	FREE CHLORINE	2.49	.	02/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.19	.	02/07/2023	ENTRY POINT
810	TOTAL CHLORINE	2.69	.	02/07/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION
866	TOTAL CHLORINE	2.4	.	02/07/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION
870	TOTAL CHLORINE	1.84	.	02/07/2023	DISTRIBUTION
870	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION
101	FREE CHLORINE	2.33	.	02/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.36	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	02/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.44	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	02/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	02/03/2023	02/20/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	02/03/2023	02/20/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	02/03/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	6.29	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	2.81	.	02/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.18	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	2.53	.	02/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.59	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	2.28	.	02/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.13	.	02/13/2023	ENTRY POINT
101	FREE CHLORINE	2.19	.	02/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.71	.	02/14/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	02/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.87	.	02/15/2023	ENTRY POINT
807	TOTAL CHLORINE	2.39	.	02/15/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.36	.	02/15/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.62	.	02/15/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
101	FREE CHLORINE	2.38	.	02/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.62	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	2.48	.	02/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.28	.	02/17/2023	ENTRY POINT
101	FREE CHLORINE	2.46	.	02/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.61	.	02/18/2023	ENTRY POINT
101	FREE CHLORINE	2.68	.	02/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.18	.	02/19/2023	ENTRY POINT
101	FREE CHLORINE	2.25	.	02/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.24	.	02/20/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	02/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.57	.	02/21/2023	ENTRY POINT
001	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/22/2023	RAW WATER
001	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/22/2023	RAW WATER
001	XYLENES - TOTAL (VOC)	0	10	02/22/2023	RAW WATER
001	DICHLOROMETHANE (VOC)	0	0.005	02/22/2023	RAW WATER
001	O-DICHLOROBENZENE (VOC)	0	0.6	02/22/2023	RAW WATER
001	P-DICHLOROBENZENE (VOC)	0	0.075	02/22/2023	RAW WATER
001	VINYL CHLORIDE (VOC)	0	0.002	02/22/2023	RAW WATER
001	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/22/2023	RAW WATER
001	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/22/2023	RAW WATER
001	1,2-DICHLOROETHANE (VOC)	0	0.005	02/22/2023	RAW WATER
001	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/22/2023	RAW WATER
001	CARBON TETRACHLORIDE (VOC)	0	0.005	02/22/2023	RAW WATER
001	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/22/2023	RAW WATER
001	TRICHLOROETHYLENE (VOC)	0	0.005	02/22/2023	RAW WATER
001	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/22/2023	RAW WATER
001	TETRACHLOROETHYLENE (VOC)	0	0.005	02/22/2023	RAW WATER
001	CHLOROBENZENE (VOC)	0	0.1	02/22/2023	RAW WATER
001	BENZENE (VOC)	0	0.005	02/22/2023	RAW WATER
001	TOLUENE (VOC)	0	1	02/22/2023	RAW WATER
001	ETHYLBENZENE (VOC)	0	0.7	02/22/2023	RAW WATER
001	STYRENE (VOC)	0	0.1	02/22/2023	RAW WATER
101	FREE CHLORINE	2.41	.	02/22/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/22/2023	SPECIAL

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/22/2023	SPECIAL
101	XYLEMES - TOTAL (VOC)	0	10	02/22/2023	SPECIAL
101	DICHLOROMETHANE (VOC)	0	0.005	02/22/2023	SPECIAL
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/22/2023	SPECIAL
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/22/2023	SPECIAL
101	VINYL CHLORIDE (VOC)	0	0.002	02/22/2023	SPECIAL
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/22/2023	SPECIAL
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/22/2023	SPECIAL
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/22/2023	SPECIAL
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/22/2023	SPECIAL
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/22/2023	SPECIAL
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/22/2023	SPECIAL
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/22/2023	SPECIAL
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/22/2023	SPECIAL
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/22/2023	SPECIAL
101	CHLOROBENZENE (VOC)	0	0.1	02/22/2023	SPECIAL
101	BENZENE (VOC)	0	0.005	02/22/2023	SPECIAL
101	TOLUENE (VOC)	0	1	02/22/2023	SPECIAL
101	ETHYLBENZENE (VOC)	0	0.7	02/22/2023	SPECIAL
101	STYRENE (VOC)	0	0.1	02/22/2023	SPECIAL
101	GIARDIA INACTIVATION	5.99	.	02/22/2023	ENTRY POINT
802	TOTAL CHLORINE	2.2	.	02/22/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.82	.	02/22/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
101	FREE CHLORINE	2.11	.	02/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.96	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	2.01	.	02/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.72	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	2.47	.	02/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.81	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	2.47	.	02/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.39	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	02/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.81	.	02/27/2023	ENTRY POINT
101	FREE CHLORINE	2.34	.	02/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.38	.	02/28/2023	ENTRY POINT
805	TOTAL CHLORINE	2.42	.	02/28/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	02/28/2023	DISTRIBUTION
814	TOTAL CHLORINE	2.4	.	02/28/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	02/28/2023	DISTRIBUTION
101	FREE CHLORINE	2.02	.	03/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.56	.	03/01/2023	ENTRY POINT
301	ALKALINITY - TOTAL	48	.	03/01/2023	RAW WATER
301	TOC	1.98	.	03/01/2023	PLANT
301	TOC	5.63	.	03/01/2023	RAW WATER
101	FREE CHLORINE	2.6	.	03/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.18	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	03/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.13	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	2.04	.	03/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.36	.	03/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023
GREENVILLE BORO MUN AUTH		.	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/01/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/01/2023	03/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	03/01/2023	04/04/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	03/07/2023	03/31/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	03/07/2023	03/31/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.81	.	03/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.6	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	2.7	.	03/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.27	.	03/06/2023	ENTRY POINT
101	FREE CHLORINE	2.8	.	03/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.17	.	03/07/2023	ENTRY POINT
101	FREE CHLORINE	2.8	.	03/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.92	.	03/08/2023	ENTRY POINT
802	TOTAL CHLORINE	2.4	.	03/08/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.35	.	03/08/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.34	.	03/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.78	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	2.47	.	03/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.25	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	2.42	.	03/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.32	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	2.73	.	03/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.49	.	03/12/2023	ENTRY POINT
101	FREE CHLORINE	2.25	.	03/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.53	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	2.48	.	03/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.63	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	2.64	.	03/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.21	.	03/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
GREENVILLE BORO MUN AUTH		.	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
706	TOTAL CHLORINE	2.06	.	03/15/2023	DISTRIBUTION
706	MONOCHLOROACETIC ACID (HAA)	0	.	03/15/2023	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.0113	.	03/15/2023	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.0084	.	03/15/2023	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	03/15/2023	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	03/15/2023	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.0197	0.06	03/15/2023	DISTRIBUTION
706	CHLOROFORM (THM)	0.0177	.	03/15/2023	DISTRIBUTION
706	BROMOFORM (THM)	0	.	03/15/2023	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.00462	.	03/15/2023	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.00069	.	03/15/2023	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.023	0.08	03/15/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION
712	TOTAL CHLORINE	2.58	.	03/15/2023	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	03/15/2023	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.0101	.	03/15/2023	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.0084	.	03/15/2023	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	03/15/2023	DISTRIBUTION
712	DIBROMOACETIC ACID (HAA)	0	.	03/15/2023	DISTRIBUTION
712	HALOACETIC ACIDS (HAA5)	0.0185	0.06	03/15/2023	DISTRIBUTION
712	CHLOROFORM (THM)	0.0175	.	03/15/2023	DISTRIBUTION
712	BROMOFORM (THM)	0	.	03/15/2023	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.00536	.	03/15/2023	DISTRIBUTION
712	CHLORODIBROMOMETHANE (THM)	0.00084	.	03/15/2023	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.0237	0.08	03/15/2023	DISTRIBUTION
712	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	03/20/2023	04/04/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	03/20/2023	04/04/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	03/20/2023	04/04/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	03/20/2023	04/04/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	03/20/2023	04/04/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	03/24/2023	03/24/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	03/21/2023	04/04/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	03/21/2023	04/04/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	03/21/2023	04/04/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	03/21/2023	04/04/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	03/21/2023	04/04/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.39	.	03/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/04/2023
101	GIARDIA INACTIVATION	6.51	.	03/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.15	.	03/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/04/2023
101	GIARDIA INACTIVATION	5.34	.	03/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.11	.	03/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/04/2023
101	GIARDIA INACTIVATION	5.48	.	03/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.39	.	03/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/04/2023
101	GIARDIA INACTIVATION	6.51	.	03/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.42	.	03/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/04/2023
101	GIARDIA INACTIVATION	7.94	.	03/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.45	.	03/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	5.48	.	03/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
806	TOTAL CHLORINE	2.67	.	03/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023
806	TOTAL COLIFORM PRESENCE	0	.	03/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	04/04/2023
808	TOTAL CHLORINE	2.59	.	03/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023
808	TOTAL COLIFORM PRESENCE	0	.	03/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	04/04/2023
809	TOTAL CHLORINE	2.71	.	03/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023
809	TOTAL COLIFORM PRESENCE	0	.	03/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	04/04/2023
101	FREE CHLORINE	2.25	.	03/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
101	GIARDIA INACTIVATION	5.18	.	03/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.35	.	03/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/04/2023
101	GIARDIA INACTIVATION	4.45	.	03/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.88	.	03/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/04/2023
101	GIARDIA INACTIVATION	4.72	.	03/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.02	.	03/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/04/2023
101	GIARDIA INACTIVATION	5.4	.	03/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.53	.	03/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/04/2023
101	GIARDIA INACTIVATION	5.91	.	03/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.32	.	03/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023
101	GIARDIA INACTIVATION	7.44	.	03/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
808	TOTAL CHLORINE	2.11	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023
808	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/04/2023
816	TOTAL CHLORINE	2.33	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
816	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/04/2023
853	TOTAL CHLORINE	2.65	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023
853	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/04/2023
101	FREE CHLORINE	2.46	.	03/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/04/2023
101	GIARDIA INACTIVATION	6.07	.	03/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.52	.	03/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/04/2023
101	GIARDIA INACTIVATION	7.11	.	03/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.47	.	03/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/04/2023
101	GIARDIA INACTIVATION	6.7	.	03/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023
101	FREE CHLORINE	2.71	.	03/31/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/04/2023
101	GIARDIA INACTIVATION	6.32	.	03/31/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.39	.	04/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/05/2023
101	GIARDIA INACTIVATION	6.06	.	04/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2	.	04/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/05/2023
101	GIARDIA INACTIVATION	5.85	.	04/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.44	.	04/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/05/2023
101	GIARDIA INACTIVATION	7.35	.	04/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.2	.	04/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/05/2023
101	GIARDIA INACTIVATION	5.52	.	04/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
802	TOTAL CHLORINE	2.21	.	04/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/05/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/05/2023
866	TOTAL CHLORINE	2.01	.	04/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
866	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/05/2023
101	FREE CHLORINE	1.96	.	04/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/05/2023
101	GIARDIA INACTIVATION	4.55	.	04/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
301	ALKALINITY - TOTAL	64	.	04/05/2023	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	04/05/2023	05/05/2023
301	TOC	1.91	.	04/05/2023	PLANT	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	04/12/2023	05/04/2023
301	TOC	4.33	.	04/05/2023	RAW WATER	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	04/12/2023	05/04/2023
101	FREE CHLORINE	2.3	.	04/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/05/2023
101	GIARDIA INACTIVATION	4.63	.	04/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	1.9	.	04/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/05/2023
101	GIARDIA INACTIVATION	4.31	.	04/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.53	.	04/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	6.14	.	04/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.18	.	04/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/05/2023
101	GIARDIA INACTIVATION	6.12	.	04/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.18	.	04/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/05/2023
101	GIARDIA INACTIVATION	5.61	.	04/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.56	.	04/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/05/2023
101	GIARDIA INACTIVATION	5.45	.	04/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.2	.	04/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/05/2023
101	GIARDIA INACTIVATION	5.27	.	04/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.24	.	04/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/05/2023
101	GIARDIA INACTIVATION	5.4	.	04/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.69	.	04/14/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/05/2023
101	GIARDIA INACTIVATION	4.39	.	04/14/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
808	TOTAL CHLORINE	2.24	.	04/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/05/2023
808	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	05/05/2023
810	TOTAL CHLORINE	2.39	.	04/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/05/2023
810	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	05/05/2023
101	FREE CHLORINE	2.14	.	04/15/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/05/2023
101	GIARDIA INACTIVATION	5.27	.	04/15/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.35	.	04/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/05/2023
101	GIARDIA INACTIVATION	6.36	.	04/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.48	.	04/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	5.14	.	04/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.7	.	04/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/05/2023
101	GIARDIA INACTIVATION	5.96	.	04/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
807	TOTAL CHLORINE	2.42	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/05/2023
807	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/05/2023
808	TOTAL CHLORINE	2.58	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/05/2023
808	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/05/2023
870	TOTAL CHLORINE	1.78	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/05/2023
870	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/05/2023
101	FREE CHLORINE	2.65	.	04/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/05/2023
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	04/19/2023	ENTRY POINT	PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	05/01/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	8.48	.	04/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.58	.	04/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/05/2023
101	GIARDIA INACTIVATION	7.5	.	04/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.2	.	04/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/05/2023
101	GIARDIA INACTIVATION	5.48	.	04/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	1.88	.	04/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/05/2023
101	GIARDIA INACTIVATION	4.16	.	04/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.47	.	04/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/05/2023
101	GIARDIA INACTIVATION	4.42	.	04/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.14	.	04/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/05/2023
101	GIARDIA INACTIVATION	5.02	.	04/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.21	.	04/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/05/2023
101	GIARDIA INACTIVATION	7.11	.	04/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.59	.	04/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/05/2023
101	GIARDIA INACTIVATION	6.05	.	04/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
814	TOTAL CHLORINE	3.2	.	04/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/05/2023
814	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/05/2023
824	TOTAL CHLORINE	2.3	.	04/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/05/2023
824	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/05/2023
825	TOTAL CHLORINE	2.8	.	04/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/05/2023
825	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/05/2023
101	FREE CHLORINE	2.56	.	04/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	6.41	.	04/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.03	.	04/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/05/2023
101	GIARDIA INACTIVATION	5.19	.	04/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.57	.	04/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/05/2023
101	GIARDIA INACTIVATION	6.43	.	04/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.57	.	04/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/05/2023
101	GIARDIA INACTIVATION	6.22	.	04/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	05/05/2023
101	FREE CHLORINE	2.45	.	05/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/08/2023
101	GIARDIA INACTIVATION	5.97	.	05/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.13	.	05/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/08/2023
101	GIARDIA INACTIVATION	4.89	.	05/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	3	.	05/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
101	GIARDIA INACTIVATION	6.72	.	05/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
301	ALKALINITY - TOTAL	64	.	05/03/2023	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	05/03/2023	06/08/2023
301	TOC	2.22	.	05/03/2023	PLANT	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	05/08/2023	05/24/2023
301	TOC	5.74	.	05/03/2023	RAW WATER	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	05/08/2023	05/24/2023
802	TOTAL CHLORINE	3.1	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
808	TOTAL CHLORINE	2.5	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
808	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
101	FREE CHLORINE	2.43	.	05/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
101	GIARDIA INACTIVATION	6.16	.	05/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.99	.	05/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
101	GIARDIA INACTIVATION	5.22	.	05/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.09	.	05/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
101	GIARDIA INACTIVATION	6.04	.	05/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.51	.	05/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/08/2023
101	GIARDIA INACTIVATION	6.29	.	05/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.36	.	05/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
101	GIARDIA INACTIVATION	5.9	.	05/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.32	.	05/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
101	GIARDIA INACTIVATION	5.41	.	05/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.22	.	05/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	4.91	.	05/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
808	TOTAL CHLORINE	2.8	.	05/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
808	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/08/2023
809	TOTAL CHLORINE	2.7	.	05/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
809	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/08/2023
101	FREE CHLORINE	2.15	.	05/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/08/2023
101	GIARDIA INACTIVATION	4.5	.	05/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.03	.	05/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/08/2023
101	GIARDIA INACTIVATION	3.55	.	05/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
101	FREE CHLORINE	2.03	.	05/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/08/2023
101	GIARDIA INACTIVATION	4.03	.	05/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.33	.	05/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.93	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	2.35	.	05/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.24	.	05/15/2023	ENTRY POINT
101	FREE CHLORINE	2.49	.	05/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.51	.	05/16/2023	ENTRY POINT
101	FREE CHLORINE	2.52	.	05/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.23	.	05/17/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	05/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.39	.	05/18/2023	ENTRY POINT
805	TOTAL CHLORINE	2.89	.	05/18/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	05/18/2023	DISTRIBUTION
866	TOTAL CHLORINE	1.84	.	05/18/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	05/18/2023	DISTRIBUTION
101	FREE CHLORINE	2.71	.	05/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.78	.	05/19/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	05/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.03	.	05/20/2023	ENTRY POINT
101	FREE CHLORINE	2.36	.	05/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.28	.	05/21/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	05/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.37	.	05/22/2023	ENTRY POINT
101	FREE CHLORINE	2.26	.	05/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.87	.	05/23/2023	ENTRY POINT
101	FREE CHLORINE	2.6	.	05/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.48	.	05/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
GREENVILLE BORO MUN AUTH		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
806	TOTAL CHLORINE	3	.	05/24/2023
806	TOTAL COLIFORM PRESENCE	0	.	05/24/2023
816	TOTAL CHLORINE	2.9	.	05/24/2023
816	TOTAL COLIFORM PRESENCE	0	.	05/24/2023
101	FREE CHLORINE	2.82	.	05/25/2023
101	GIARDIA INACTIVATION	5.77	.	05/25/2023
101	FREE CHLORINE	2.07	.	05/26/2023
101	GIARDIA INACTIVATION	5.54	.	05/26/2023
101	FREE CHLORINE	2.18	.	05/27/2023
101	GIARDIA INACTIVATION	5.54	.	05/27/2023
101	FREE CHLORINE	2.37	.	05/28/2023
101	GIARDIA INACTIVATION	6.07	.	05/28/2023
101	FREE CHLORINE	2.43	.	05/29/2023
101	GIARDIA INACTIVATION	5.13	.	05/29/2023
101	FREE CHLORINE	2.31	.	05/30/2023
101	GIARDIA INACTIVATION	5.22	.	05/30/2023
803	TOTAL CHLORINE	1.9	.	05/30/2023
803	TOTAL COLIFORM PRESENCE	0	.	05/30/2023
853	TOTAL CHLORINE	2.9	.	05/30/2023
853	TOTAL COLIFORM PRESENCE	0	.	05/30/2023
101	FREE CHLORINE	2.54	.	05/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	GIARDIA INACTIVATION	5.92	.	05/31/2023
101	FREE CHLORINE	2.18	.	06/01/2023
101	GIARDIA INACTIVATION	4.87	.	06/01/2023
101	FREE CHLORINE	2.33	.	06/02/2023
101	GIARDIA INACTIVATION	5.34	.	06/02/2023
101	FREE CHLORINE	2.13	.	06/03/2023
101	GIARDIA INACTIVATION	4.62	.	06/03/2023
101	FREE CHLORINE	1.95	.	06/04/2023
101	GIARDIA INACTIVATION	4.91	.	06/04/2023
101	FREE CHLORINE	2.32	.	06/05/2023
101	GIARDIA INACTIVATION	4.98	.	06/05/2023
101	FREE CHLORINE	2.66	.	06/06/2023
101	ENDRIN (SOC)	0	0.002	06/06/2023
101	LINDANE (SOC)	0	0.0002	06/06/2023
101	METHOXYCHLOR (SOC)	0	0.04	06/06/2023
101	TOXAPHENE (SOC)	0	0.003	06/06/2023
101	DALAPON (SOC)	0	0.2	06/06/2023
101	DIQUAT (SOC)	0	0.02	06/06/2023
101	ENDOTHALL (SOC)	0	0.1	06/06/2023
101	GLYPHOSATE (SOC)	0	0.7	06/06/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/06/2023
101	OXYMAL (VYDATE) (SOC)	0	0.2	06/06/2023
101	SIMAZINE (SOC)	0	0.004	06/06/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/06/2023
101	PICLORAM (SOC)	0	0.5	06/06/2023
101	DINOSEB (SOC)	0	0.007	06/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	06/08/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/01/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/22/2023	06/30/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	06/16/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	06/19/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	06/20/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/15/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/22/2023	06/30/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/22/2023	06/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/06/2023
101	METOLACHLOR	0	.	06/06/2023
101	CARBOFURAN (SOC)	0	0.04	06/06/2023
101	ATRAZINE (SOC)	0	0.003	06/06/2023
101	ALACHLOR (SOC)	0	0.002	06/06/2023
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/06/2023
101	HEPTACHLOR (SOC)	0	0.0004	06/06/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/06/2023
101	DIELDRIN	0	.	06/06/2023
101	BUTACHLOR	0	.	06/06/2023
101	PROPACHLOR	0	.	06/06/2023
101	2,4-D (SOC)	0	0.07	06/06/2023
101	2,4,5-TP SILVEX (SOC)	0	0.05	06/06/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/06/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	06/06/2023
101	PENTACHLOROPHENOL (SOC)	0	0.001	06/06/2023
101	ALDRIN	0	.	06/06/2023
101	PCBS (SOC)	0	0.0005	06/06/2023
101	METRIBUZIN	0	.	06/06/2023
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/06/2023
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/06/2023
101	CHLORDANE (SOC)	0	0.002	06/06/2023
101	GIARDIA INACTIVATION	5.18	.	06/06/2023
101	FREE CHLORINE	2.75	.	06/07/2023
101	GIARDIA INACTIVATION	4.57	.	06/07/2023
802	TOTAL CHLORINE	2.76	.	06/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	06/15/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/14/2023	06/16/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/22/2023	06/30/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/22/2023	06/30/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	06/22/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	06/22/2023	06/30/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, ECD, MICRO EX (EPA 504.1)	06/16/2023	07/05/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, ECD, MICRO EX (EPA 504.1)	06/16/2023	07/05/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	06/14/2023	06/27/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/01/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			07/01/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.85	.	06/07/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
866	TOTAL CHLORINE	1.59	.	06/07/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
101	FREE CHLORINE	2.66	.	06/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.53	.	06/08/2023	ENTRY POINT
101	FREE CHLORINE	2.84	.	06/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.81	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	06/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.13	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	2.31	.	06/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.44	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	06/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.05	.	06/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.14	.	06/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.11	.	06/13/2023	ENTRY POINT
101	FREE CHLORINE	2.64	.	06/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.59	.	06/14/2023	ENTRY POINT
301	ALKALINITY - TOTAL	106	.	06/14/2023	RAW WATER
301	TOC	2.3	.	06/14/2023	PLANT
301	TOC	4.02	.	06/14/2023	RAW WATER
706	TOTAL CHLORINE	2.46	.	06/14/2023	DISTRIBUTION
706	MONOCHLOROACETIC ACID (HAA)	0	.	06/14/2023	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.019	.	06/14/2023	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.0156	.	06/14/2023	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	06/14/2023	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	06/14/2023	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.0346	0.06	06/14/2023	DISTRIBUTION
706	CHLOROFORM (THM)	0.0273	.	06/14/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	06/14/2023	07/01/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	06/21/2023	07/05/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	06/21/2023	07/05/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/01/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
706	BROMOFORM (THM)	0	.	06/14/2023	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.00765	.	06/14/2023	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0	.	06/14/2023	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.035	0.08	06/14/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
712	TOTAL CHLORINE	2.33	.	06/14/2023	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	06/14/2023	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.0193	.	06/14/2023	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.0159	.	06/14/2023	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	06/14/2023	DISTRIBUTION
712	DIBROMOACETIC ACID (HAA)	0	.	06/14/2023	DISTRIBUTION
712	HALOACETIC ACIDS (HAA5)	0.0352	0.06	06/14/2023	DISTRIBUTION
712	CHLOROFORM (THM)	0.0304	.	06/14/2023	DISTRIBUTION
712	BROMOFORM (THM)	0	.	06/14/2023	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.00803	.	06/14/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/01/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	06/26/2023	07/03/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
712	CHLORODIBROMOMETHANE (THM)	0.00176	.	06/14/2023	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.0402	0.08	06/14/2023	DISTRIBUTION
712	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
101	FREE CHLORINE	3.05	.	06/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.16	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	2.69	.	06/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.48	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	06/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.06	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	06/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.7	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	2.39	.	06/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.2	.	06/19/2023	ENTRY POINT
101	FREE CHLORINE	2.49	.	06/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.37	.	06/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	06/19/2023	07/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.6	.	06/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.47	.	06/21/2023	ENTRY POINT
101	FREE CHLORINE	2.73	.	06/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.61	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	06/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.01	.	06/23/2023	ENTRY POINT
808	TOTAL CHLORINE	2.47	.	06/23/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	06/23/2023	DISTRIBUTION
810	TOTAL CHLORINE	3.34	.	06/23/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	06/23/2023	DISTRIBUTION
101	FREE CHLORINE	2.66	.	06/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.04	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	2.74	.	06/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.55	.	06/25/2023	ENTRY POINT
101	FREE CHLORINE	2.89	.	06/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.95	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	06/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.46	.	06/27/2023	ENTRY POINT
101	FREE CHLORINE	2.68	.	06/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.16	.	06/28/2023	ENTRY POINT
814	TOTAL CHLORINE	3.3	.	06/28/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
824	TOTAL CHLORINE	1.67	.	06/28/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.33	.	06/28/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
101	FREE CHLORINE	2.89	.	06/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.72	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	3.48	.	06/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.72	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	3.83	.	07/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.6	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	2.95	.	07/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.5	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	3.5600001812	.	07/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.37	.	07/03/2023	ENTRY POINT
101	FREE CHLORINE	3.02	.	07/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.32	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	3.21	.	07/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.44	.	07/05/2023	ENTRY POINT
301	ALKALINITY - TOTAL	98	.	07/05/2023	RAW WATER
301	TOC	2.54	.	07/05/2023	PLANT
301	TOC	4.98	.	07/05/2023	RAW WATER
866	TOTAL CHLORINE	1.72	.	07/05/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
870	TOTAL CHLORINE	1.6	.	07/05/2023	DISTRIBUTION
870	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
101	FREE CHLORINE	2.82	.	07/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/01/2023
GREENVILLE BORO MUN AUTH		.	07/01/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	07/05/2023	08/07/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	07/18/2023	07/25/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	07/18/2023	07/25/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	3.93	.	07/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	08/07/2023
101	FREE CHLORINE	3.31	.	07/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/07/2023
101	GIARDIA INACTIVATION	4.13	.	07/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	08/07/2023
101	FREE CHLORINE	3.06	.	07/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/07/2023
101	GIARDIA INACTIVATION	4.61	.	07/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	08/07/2023
101	FREE CHLORINE	3.1	.	07/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/07/2023
101	GIARDIA INACTIVATION	4.28	.	07/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	08/07/2023
101	FREE CHLORINE	3.44	.	07/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/07/2023
101	GIARDIA INACTIVATION	4.2	.	07/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	08/07/2023
101	FREE CHLORINE	2.95	.	07/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/07/2023
101	GIARDIA INACTIVATION	4.07	.	07/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	08/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.74	.	07/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.64	.	07/12/2023	ENTRY POINT
805	TOTAL CHLORINE	2.18	.	07/12/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.18	.	07/12/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.6	.	07/12/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
101	FREE CHLORINE	3.1	.	07/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.88	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	4.06	.	07/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.48	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	3.8	.	07/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.21	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	4.19	.	07/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.21	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	3.66	.	07/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.38	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	3.422	.	07/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.82	.	07/18/2023	ENTRY POINT
808	TOTAL CHLORINE	1.76	.	07/18/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.1	.	07/18/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
101	FREE CHLORINE	3.84	.	07/19/2023	ENTRY POINT
101	NITRATE	0	10	07/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/07/2023
GREENVILLE BORO MUN AUTH		.	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/07/2023
FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	07/20/2023	08/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	NITRITE	0	1	07/19/2023
101	GIARDIA INACTIVATION	4.78	.	07/19/2023
101	FREE CHLORINE	4.35	.	07/20/2023
101	GIARDIA INACTIVATION	4.78	.	07/20/2023
101	FREE CHLORINE	3.51	.	07/21/2023
101	GIARDIA INACTIVATION	4.94	.	07/21/2023
101	FREE CHLORINE	2.64	.	07/22/2023
101	GIARDIA INACTIVATION	3.76	.	07/22/2023
101	FREE CHLORINE	3.42	.	07/23/2023
101	GIARDIA INACTIVATION	4.6	.	07/23/2023
101	FREE CHLORINE	2.94	.	07/24/2023
101	GIARDIA INACTIVATION	5.15	.	07/24/2023
101	FREE CHLORINE	3.17	.	07/25/2023
101	GIARDIA INACTIVATION	4.67	.	07/25/2023
101	FREE CHLORINE	2.83	.	07/26/2023
101	GIARDIA INACTIVATION	5.88	.	07/26/2023
101	FREE CHLORINE	3.0100002289	.	07/27/2023
101	GIARDIA INACTIVATION	4.99	.	07/27/2023
802	TOTAL CHLORINE	3.6	.	07/27/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/27/2023
806	TOTAL CHLORINE	1.8	.	07/27/2023
806	TOTAL COLIFORM PRESENCE	0	.	07/27/2023
824	TOTAL CHLORINE	1.1	.	07/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	07/20/2023	08/04/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/07/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/07/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
824	TOTAL COLIFORM PRESENCE	0	.	07/27/2023
101	FREE CHLORINE	2.68	.	07/28/2023
101	GIARDIA INACTIVATION	4.57	.	07/28/2023
101	FREE CHLORINE	2.65	.	07/29/2023
101	GIARDIA INACTIVATION	4.88	.	07/29/2023
101	FREE CHLORINE	3.3	.	07/30/2023
101	GIARDIA INACTIVATION	5.16	.	07/30/2023
101	FREE CHLORINE	3.55	.	07/31/2023
101	GIARDIA INACTIVATION	5.65	.	07/31/2023
101	FREE CHLORINE	2.79	.	08/01/2023
101	FREE CHLORINE	2.79	.	08/01/2023
101	GIARDIA INACTIVATION	7.32	.	08/01/2023
101	FREE CHLORINE	3.18	.	08/02/2023
101	FREE CHLORINE	3.18	.	08/02/2023
101	ENDRIN (SOC)	0	0.002	08/02/2023
101	LINDANE (SOC)	0	0.0002	08/02/2023
101	METHOXYCHLOR (SOC)	0	0.04	08/02/2023
101	TOXAPHENE (SOC)	0	0.003	08/02/2023
101	DALAPON (SOC)	0.0024	0.2	08/02/2023
101	DIQUAT (SOC)	0	0.02	08/02/2023
101	ENDOTHALL (SOC)	0	0.1	08/02/2023
101	GLYPHOSATE (SOC)	0	0.7	08/02/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	08/02/2023
101	OXYMAL (VYDATE) (SOC)	0	0.2	08/02/2023
101	SIMAZINE (SOC)	0	0.004	08/02/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			08/07/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH			09/10/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	08/12/2023	08/16/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, UV, LSE (EPA 549.2)	08/09/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC,MS,ION EX,DERIV (EPA 548.1)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC, PCR, FLD, DAI (EPA 547)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/11/2023	08/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	PICLORAM (SOC)	0	0.5	08/02/2023
101	DINOSEB (SOC)	0	0.007	08/02/2023
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	08/02/2023
101	METOLACHLOR	0	.	08/02/2023
101	CARBOFURAN (SOC)	0	0.04	08/02/2023
101	ATRAZINE (SOC)	0	0.003	08/02/2023
101	ALACHLOR (SOC)	0	0.002	08/02/2023
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	08/02/2023
101	HEPTACHLOR (SOC)	0	0.0004	08/02/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	08/02/2023
101	DIELDRIN	0	.	08/02/2023
101	2,4-D (SOC)	0	0.07	08/02/2023
101	2,4,5-TP SILVEX (SOC)	0	0.05	08/02/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	08/02/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	08/02/2023
101	PENTACHLOROPHENOL (SOC)	0	0.001	08/02/2023
101	PCBS (SOC)	0	0.0005	08/02/2023
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	08/02/2023
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	08/02/2023
101	CHLORDANE (SOC)	0	0.002	08/02/2023
101	GIARDIA INACTIVATION	6.51	.	08/02/2023
301	ALKALINITY - TOTAL	86	.	08/02/2023
301	TOC	3.21	.	08/02/2023
301	TOC	6.8	.	08/02/2023
825	TOTAL CHLORINE	3.1	.	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	08/12/2023	08/16/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	08/12/2023	08/16/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	08/12/2023	08/14/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	08/12/2023	08/16/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	08/12/2023	08/16/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, MS, LLE (EPA 525.2/3)	08/11/2023	08/17/2023
ENTRY POINT	PACE ANALYTICAL - ORMOND BEACH	GC,ECD,LLE,DERIV PH12 (EPA 515	08/12/2023	08/16/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, ECD, MICRO EX (EPA 504.1)	08/09/2023	09/05/2023
ENTRY POINT	FAIRWAY LABS - ALTOONA	GC, ECD, MICRO EX (EPA 504.1)	08/09/2023	09/05/2023
ENTRY POINT	PACE ANALYTICAL - MELVILLE	GC, ECD, MICRO EX (EPA 505)	08/10/2023	08/17/2023
ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	08/02/2023	09/10/2023
PLANT	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	08/10/2023	09/05/2023
RAW WATER	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	08/10/2023	09/05/2023
DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
825	TOTAL CHLORINE	3.1	.	08/02/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
853	TOTAL CHLORINE	3.6	.	08/02/2023	DISTRIBUTION
853	TOTAL CHLORINE	3.6	.	08/02/2023	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	2.9	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	2.9	.	08/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.03	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	2.86	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	2.86	.	08/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.71	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	2.77	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	2.77	.	08/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
GREENVILLE BORO MUN AUTH			09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
GREENVILLE BORO MUN AUTH			09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	6.65	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.64	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	3.07	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	3.07	.	08/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.48	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	3.22	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	3.22	.	08/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.04	.	08/08/2023	ENTRY POINT
808	TOTAL CHLORINE	3.6	.	08/08/2023	DISTRIBUTION
808	TOTAL CHLORINE	3.6	.	08/08/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
810	TOTAL CHLORINE	3.6	.	08/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
810	TOTAL CHLORINE	3.6	.	08/08/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
866	TOTAL CHLORINE	1.72	.	08/08/2023	DISTRIBUTION
866	TOTAL CHLORINE	1.72	.	08/08/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.93	.	08/09/2023	ENTRY POINT
101	FREE CHLORINE	2.93	.	08/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.01	.	08/09/2023	ENTRY POINT
101	FREE CHLORINE	2.72	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	2.72	.	08/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.15	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	2.91	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	2.91	.	08/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
GREENVILLE BORO MUN AUTH			09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
GREENVILLE BORO MUN AUTH			09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.86	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	2.98	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	2.98	.	08/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	2.35	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	2.35	.	08/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.26	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	2.75	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	2.75	.	08/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.01	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	2.93	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	2.93	.	08/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.32	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	2.35	.	08/16/2023	ENTRY POINT
101	FREE CHLORINE	2.35	.	08/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/16/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/16/2023	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	08/16/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/16/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/16/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/16/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/16/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/16/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/16/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/16/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/16/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/16/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	08/16/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.37	.	08/16/2023	ENTRY POINT
807	TOTAL CHLORINE	3.5	.	08/16/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
PACE ANALYTICAL - MELVILLE	GC, MS, P&T (EPA 524.2)	08/28/2023	08/30/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	TOTAL CHLORINE	3.5	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
807	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023
807	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023
814	TOTAL CHLORINE	3.2	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
814	TOTAL CHLORINE	3.2	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
814	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023
814	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023
101	FREE CHLORINE	2.55	.	08/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	FREE CHLORINE	2.55	.	08/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	GIARDIA INACTIVATION	5.22	.	08/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	2.17	.	08/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.17	.	08/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
101	GIARDIA INACTIVATION	4.76	.	08/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	2.71	.	08/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	2.71	.	08/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	GIARDIA INACTIVATION	6.59	.	08/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	2.66	.	08/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	FREE CHLORINE	2.66	.	08/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	GIARDIA INACTIVATION	6.13	.	08/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	3.04	.	08/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	3.04	.	08/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	GIARDIA INACTIVATION	6.06	.	08/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	3.02	.	08/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	3.02	.	08/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	GIARDIA INACTIVATION	3.01	.	08/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	2.36	.	08/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	2.36	.	08/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	GIARDIA INACTIVATION	5.09	.	08/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
808	TOTAL CHLORINE	2.6	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
808	TOTAL CHLORINE	2.6	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
808	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/10/2023
808	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/10/2023
816	TOTAL CHLORINE	3.6	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
816	TOTAL CHLORINE	3.6	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
816	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/10/2023
816	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/10/2023
101	FREE CHLORINE	2.84	.	08/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	2.84	.	08/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	GIARDIA INACTIVATION	6.54	.	08/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	3.14	.	08/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	3.14	.	08/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	GIARDIA INACTIVATION	6.28	.	08/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	3.11	.	08/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	3.11	.	08/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	7.14	.	08/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	3.04	.	08/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	FREE CHLORINE	3.04	.	08/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	GIARDIA INACTIVATION	6.62	.	08/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	2.88	.	08/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	FREE CHLORINE	2.88	.	08/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	GIARDIA INACTIVATION	6.71	.	08/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
101	FREE CHLORINE	2.77	.	08/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	FREE CHLORINE	2.77	.	08/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	GIARDIA INACTIVATION	3.21	.	08/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	09/10/2023
802	TOTAL CHLORINE	3	.	08/29/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL CHLORINE	3	.	08/29/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/29/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/29/2023	DISTRIBUTION
101	FREE CHLORINE	2.93	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	2.93	.	08/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.04	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	2.92	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	2.92	.	08/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.44	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	2.73	.	09/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.64	.	09/01/2023	ENTRY POINT
101	FREE CHLORINE	2.78	.	09/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.26	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	2.69	.	09/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.26	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	2.86	.	09/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.57	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	09/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.74	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	2.68	.	09/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.29	.	09/06/2023	ENTRY POINT
301	ALKALINITY - TOTAL	110	.	09/06/2023	RAW WATER
301	TOC	2.64	.	09/06/2023	PLANT
301	TOC	4.48	.	09/06/2023	RAW WATER
101	FREE CHLORINE	2.57	.	09/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.29	.	09/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
GREENVILLE BORO MUN AUTH		.	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	09/06/2023	12/11/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	09/13/2023	09/28/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	09/13/2023	09/28/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
808	TOTAL CHLORINE	3.4	.	09/07/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	09/07/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.6	.	09/07/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
101	FREE CHLORINE	2.19	.	09/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.28	.	09/08/2023	ENTRY POINT
101	FREE CHLORINE	2.57	.	09/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.55	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	09/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.05	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	2.63	.	09/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.61	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	2.92	.	09/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.42	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	2.67	.	09/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.97	.	09/13/2023	ENTRY POINT
808	TOTAL CHLORINE	3.5	.	09/13/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
853	TOTAL CHLORINE	3.6	.	09/13/2023	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
101	FREE CHLORINE	2.46	.	09/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.86	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	2.66	.	09/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.06	.	09/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/06/2023
GREENVILLE BORO MUN AUTH	.	.	10/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.51	.	09/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.24	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	2.6	.	09/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.32	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	2.85	.	09/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.98	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	2.76	.	09/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.28	.	09/19/2023	ENTRY POINT
706	TOTAL CHLORINE	2.39	.	09/19/2023	DISTRIBUTION
706	MONOCHLOROACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.0052	.	09/19/2023	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.0045	.	09/19/2023	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0.0011	.	09/19/2023	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.0108	0.06	09/19/2023	DISTRIBUTION
706	CHLOROFORM (THM)	0.0262	.	09/19/2023	DISTRIBUTION
706	BROMOFORM (THM)	0	.	09/19/2023	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.0076	.	09/19/2023	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.00194	.	09/19/2023	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.0358	0.08	09/19/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
712	TOTAL CHLORINE	2.98	.	09/19/2023	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.0104	.	09/19/2023	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.0083	.	09/19/2023	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/06/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/06/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
712	DIBROMOACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
712	HALOACETIC ACIDS (HAA5)	0.0187	0.06	09/19/2023	DISTRIBUTION
712	CHLOROFORM (THM)	0.0296	.	09/19/2023	DISTRIBUTION
712	BROMOFORM (THM)	0	.	09/19/2023	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.00904	.	09/19/2023	DISTRIBUTION
712	CHLORODIBROMOMETHANE (THM)	0.00221	.	09/19/2023	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.0408	0.08	09/19/2023	DISTRIBUTION
712	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
101	ARSENIC (IOC)	0	0.01	09/20/2023	ENTRY POINT
101	BARIUM (IOC)	0	2	09/20/2023	ENTRY POINT
101	FREE CHLORINE	2.39	.	09/20/2023	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	09/20/2023	ENTRY POINT
101	CHROMIUM (IOC)	0	0.1	09/20/2023	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	09/20/2023	ENTRY POINT
101	FLUORIDE (IOC)	1.03	2	09/20/2023	ENTRY POINT
101	MERCURY (IOC)	0	0.002	09/20/2023	ENTRY POINT
101	NICKEL (IOC)	0	0.1	09/20/2023	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	09/20/2023	ENTRY POINT
101	ANTIMONY (IOC)	0	0.006	09/20/2023	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	09/20/2023	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	09/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.34	.	09/20/2023	ENTRY POINT
101	FREE CHLORINE	2.73	.	09/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.81	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	2.64	.	09/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.95	.	09/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/27/2023	10/03/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2023	10/06/2023
PACE ANALYTICAL - MELVILLE	ICP, MASS SPEC	09/28/2023	09/29/2023
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	09/25/2023	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/06/2023
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	DISTILL, SPECTROPHOTO (AMN-CN)	09/26/2023	10/06/2023
FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	AA, COLD VAPOR, MANUAL	09/29/2023	10/06/2023
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	ICP, MASS SPEC	09/26/2023	10/06/2023
FAIRWAY LABS - ALTOONA	ICP, MASS SPEC	09/26/2023	10/06/2023
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	ICP, MASS SPEC	09/26/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/06/2023
GREENVILLE BORO MUN AUTH		.	10/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.43	.	09/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/06/2023
101	GIARDIA INACTIVATION	4.3	.	09/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.67	.	09/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/06/2023
101	GIARDIA INACTIVATION	4.95	.	09/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.45	.	09/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/06/2023
101	GIARDIA INACTIVATION	3.94	.	09/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.27	.	09/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/06/2023
101	GIARDIA INACTIVATION	6.24	.	09/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.96	.	09/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/06/2023
101	GIARDIA INACTIVATION	6.32	.	09/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
301	ALKALINITY - TOTAL	92	.	09/27/2023	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	09/27/2023	10/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL CHLORINE	3.6	.	09/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	10/06/2023
803	TOTAL CHLORINE	1.7	.	09/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/06/2023
803	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	10/06/2023
824	TOTAL CHLORINE	2.7	.	09/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/06/2023
824	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	10/06/2023
101	FREE CHLORINE	2.83	.	09/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/06/2023
101	GIARDIA INACTIVATION	6.64	.	09/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.59	.	09/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/06/2023
101	GIARDIA INACTIVATION	5.29	.	09/29/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.51	.	09/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	4.93	.	09/30/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	10/06/2023
101	FREE CHLORINE	2.51	.	10/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/06/2023
101	GIARDIA INACTIVATION	5.63	.	10/01/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.45	.	10/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/06/2023
101	GIARDIA INACTIVATION	5.5	.	10/02/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.62	.	10/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/06/2023
101	GIARDIA INACTIVATION	6.03	.	10/03/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.01	.	10/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023
101	GIARDIA INACTIVATION	4.79	.	10/04/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
301	ALKALINITY - TOTAL	92	.	10/04/2023	RAW WATER	GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	10/04/2023	11/06/2023
301	TOC	2.48	.	10/04/2023	PLANT	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	10/16/2023	10/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
301	TOC	4.52	.	10/04/2023	RAW WATER	FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	10/16/2023	10/27/2023
806	TOTAL CHLORINE	2.5	.	10/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023
806	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	11/06/2023
866	TOTAL CHLORINE	3.2	.	10/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023
866	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	11/06/2023
101	FREE CHLORINE	2.35	.	10/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/06/2023
101	GIARDIA INACTIVATION	4.43	.	10/05/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.33	.	10/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/06/2023
101	GIARDIA INACTIVATION	4.41	.	10/06/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.39	.	10/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/06/2023
101	GIARDIA INACTIVATION	5.05	.	10/07/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.42	.	10/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/06/2023
101	GIARDIA INACTIVATION	4.67	.	10/08/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.6	.	10/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/06/2023
101	GIARDIA INACTIVATION	5.41	.	10/09/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.75	.	10/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/06/2023
101	GIARDIA INACTIVATION	4.3	.	10/10/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
808	TOTAL CHLORINE	3	.	10/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/06/2023
808	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/06/2023
810	TOTAL CHLORINE	3.6	.	10/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/06/2023
810	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/06/2023
870	TOTAL CHLORINE	1.9	.	10/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/06/2023
870	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/06/2023
101	FREE CHLORINE	2.11	.	10/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/06/2023
101	GIARDIA INACTIVATION	4	.	10/11/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	1.81	.	10/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	3.34	.	10/12/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	1.88	.	10/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/06/2023
101	GIARDIA INACTIVATION	4.48	.	10/13/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.08	.	10/14/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/06/2023
101	GIARDIA INACTIVATION	4.67	.	10/14/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.07	.	10/15/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/06/2023
101	GIARDIA INACTIVATION	4.7	.	10/15/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.22	.	10/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/06/2023
101	GIARDIA INACTIVATION	4.88	.	10/16/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.27	.	10/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/06/2023
101	GIARDIA INACTIVATION	3.89	.	10/17/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL CHLORINE	3.6	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	11/06/2023
808	TOTAL CHLORINE	1.97	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/06/2023
808	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	11/06/2023
101	FREE CHLORINE	1.97	.	10/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/06/2023
101	GIARDIA INACTIVATION	4.65	.	10/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	1.9	.	10/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/06/2023
101	GIARDIA INACTIVATION	4.76	.	10/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	1.98	.	10/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/06/2023
101	GIARDIA INACTIVATION	4.6	.	10/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	1.82	.	10/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	4.7	.	10/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.08	.	10/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/06/2023
101	GIARDIA INACTIVATION	5.58	.	10/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.36	.	10/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/06/2023
101	GIARDIA INACTIVATION	5.09	.	10/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	2.56	.	10/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/06/2023
101	GIARDIA INACTIVATION	5.99	.	10/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
101	FREE CHLORINE	1.97	.	10/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
101	GIARDIA INACTIVATION	5.36	.	10/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	11/06/2023
805	TOTAL CHLORINE	2.4	.	10/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
805	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
807	TOTAL CHLORINE	3.4	.	10/25/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.7	.	10/25/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	2.14	.	10/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.9	.	10/26/2023	ENTRY POINT
101	FREE CHLORINE	2.16	.	10/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.64	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	10/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.46	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	2.21	.	10/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.53	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	1.96	.	10/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.84	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	10/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.53	.	10/31/2023	ENTRY POINT
101	FREE CHLORINE	2.22	.	11/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.45	.	11/01/2023	ENTRY POINT
301	ALKALINITY - TOTAL	94	.	11/01/2023	RAW WATER
301	TOC	2.54	.	11/01/2023	PLANT
301	TOC	5.08	.	11/01/2023	RAW WATER
802	TOTAL CHLORINE	3.6	.	11/01/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.4	.	11/01/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/06/2023
GREENVILLE BORO MUN AUTH		.	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/06/2023
GREENVILLE BORO MUN AUTH		.	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/06/2023
GREENVILLE BORO MUN AUTH		.	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/06/2023
GREENVILLE BORO MUN AUTH		.	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/06/2023
GREENVILLE BORO MUN AUTH		.	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/06/2023
GREENVILLE BORO MUN AUTH		.	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	11/01/2023	12/07/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	11/10/2023	11/16/2023
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	11/10/2023	11/16/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
825	TOTAL CHLORINE	3	.	11/01/2023	DISTRIBUTION
101	FREE CHLORINE	2.19	.	11/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.39	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.89	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	2.01	.	11/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.13	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	2	.	11/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.81	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	2.08	.	11/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.51	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	1.94	.	11/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.77	.	11/07/2023	ENTRY POINT
101	FREE CHLORINE	2.16	.	11/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.06	.	11/08/2023	ENTRY POINT
805	TOTAL CHLORINE	2.3	.	11/08/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.05	.	11/08/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.14	.	11/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.2	.	11/09/2023	ENTRY POINT
101	FREE CHLORINE	2.24	.	11/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.1	.	11/10/2023	ENTRY POINT
101	FREE CHLORINE	2.26	.	11/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.18	.	11/11/2023	ENTRY POINT
101	FREE CHLORINE	2.27	.	11/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	6.91	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	2.56	.	11/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.64	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	2.37	.	11/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.45	.	11/14/2023	ENTRY POINT
101	FREE CHLORINE	2.19	.	11/15/2023	ENTRY POINT
101	DALAPON (SOC)	0.0013	0.2	11/15/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	11/15/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	11/15/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	11/15/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	11/15/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	11/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.89	.	11/15/2023	ENTRY POINT
706	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
712	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
806	TOTAL CHLORINE	3.5	.	11/15/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.7	.	11/15/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.6	.	11/15/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
101	FREE CHLORINE	2.3	.	11/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.13	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	2.06	.	11/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.23	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	2.07	.	11/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.69	.	11/18/2023	ENTRY POINT
101	FREE CHLORINE	2.11	.	11/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	11/22/2023	11/27/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	11/22/2023	11/27/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	11/22/2023	11/27/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	11/22/2023	11/27/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	11/22/2023	11/27/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	11/22/2023	11/27/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	6.37	.	11/19/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.95	.	11/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/07/2023
101	GIARDIA INACTIVATION	4.52	.	11/20/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.93	.	11/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/07/2023
101	GIARDIA INACTIVATION	4.85	.	11/21/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	2.03	.	11/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023
101	GIARDIA INACTIVATION	6.2	.	11/22/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2023	12/07/2023
803	TOTAL COLIFORM PRESENCE	0	.	11/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2023	12/07/2023
808	TOTAL CHLORINE	1.92	.	11/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023
853	TOTAL CHLORINE	3	.	11/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.94	.	11/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/07/2023
101	GIARDIA INACTIVATION	5.55	.	11/23/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.88	.	11/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/07/2023
101	GIARDIA INACTIVATION	6.98	.	11/24/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.87	.	11/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/07/2023
101	GIARDIA INACTIVATION	6.06	.	11/25/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.74	.	11/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/07/2023
101	GIARDIA INACTIVATION	6.82	.	11/26/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.75	.	11/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/07/2023
101	GIARDIA INACTIVATION	6.37	.	11/27/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH		.	12/07/2023
101	FREE CHLORINE	1.82	.	11/28/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.76	.	11/28/2023	ENTRY POINT
101	FREE CHLORINE	2.01	.	11/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.36	.	11/29/2023	ENTRY POINT
802	TOTAL CHLORINE	3	.	11/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.93	.	11/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.15	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	1.91	.	12/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.5	.	12/01/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	12/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.05	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	12/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.34	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	12/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.01	.	12/04/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	12/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.02	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	12/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.43	.	12/06/2023	ENTRY POINT
301	ALKALINITY - TOTAL	100	.	12/06/2023	RAW WATER
301	TOC	2.86	.	12/06/2023	PLANT
301	TOC	5.15	.	12/06/2023	RAW WATER
802	TOTAL CHLORINE	3.1	.	12/06/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.7	.	12/06/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.75	.	12/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	01/29/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/07/2023
GREENVILLE BORO MUN AUTH		.	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	TITRATION (ALKALINITY)	12/06/2023	01/04/2024
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	12/14/2023	01/09/2024
FAIRWAY LABS - ALTOONA	UV, OXID, PERSULFATE (DOC/TOC)	12/18/2023	01/09/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/04/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/04/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
824	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.75	.	12/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.03	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	12/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.87	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	12/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.89	.	12/09/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	12/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.48	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	12/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.09	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	1.89	.	12/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.36	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	12/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.68	.	12/13/2023	ENTRY POINT
803	TOTAL CHLORINE	1.8	.	12/13/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.9	.	12/13/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
853	TOTAL CHLORINE	3.1	.	12/13/2023	DISTRIBUTION
853	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	12/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.9	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	1.98	.	12/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.41	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	1.94	.	12/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/04/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/04/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/04/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	6.74	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	1.8	.	12/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.81	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	2.12	.	12/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.25	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	1.86	.	12/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.94	.	12/19/2023	ENTRY POINT
706	TOTAL CHLORINE	3	.	12/19/2023	DISTRIBUTION
706	MONOCHLOROACETIC ACID (HAA)	0	.	12/19/2023	DISTRIBUTION
706	DICHLOROACETIC ACID (HAA)	0.0099	.	12/19/2023	DISTRIBUTION
706	TRICHLOROACETIC ACID (HAA)	0.0124	.	12/19/2023	DISTRIBUTION
706	MONOBROMOACETIC ACID (HAA)	0	.	12/19/2023	DISTRIBUTION
706	DIBROMOACETIC ACID (HAA)	0	.	12/19/2023	DISTRIBUTION
706	HALOACETIC ACIDS (HAA5)	0.0223	0.06	12/19/2023	DISTRIBUTION
706	CHLOROFORM (THM)	0.0188	.	12/19/2023	DISTRIBUTION
706	BROMOFORM (THM)	0	.	12/19/2023	DISTRIBUTION
706	BROMODICHLOROMETHANE (THM)	0.00657	.	12/19/2023	DISTRIBUTION
706	CHLORODIBROMOMETHANE (THM)	0.00107	.	12/19/2023	DISTRIBUTION
706	TRIHALOMETHANES (TTHM)	0.0264	0.08	12/19/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
712	TOTAL CHLORINE	2.6	.	12/19/2023	DISTRIBUTION
712	MONOCHLOROACETIC ACID (HAA)	0	.	12/19/2023	DISTRIBUTION
712	DICHLOROACETIC ACID (HAA)	0.0102	.	12/19/2023	DISTRIBUTION
712	TRICHLOROACETIC ACID (HAA)	0.0104	.	12/19/2023	DISTRIBUTION
712	MONOBROMOACETIC ACID (HAA)	0	.	12/19/2023	DISTRIBUTION
712	DIBROMOACETIC ACID (HAA)	0	.	12/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/04/2024
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/04/2024
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
712	HALOACETIC ACIDS (HAA5)	0.0206	0.06	12/19/2023	DISTRIBUTION
712	CHLOROFORM (THM)	0.0214	.	12/19/2023	DISTRIBUTION
712	BROMOFORM (THM)	0	.	12/19/2023	DISTRIBUTION
712	BROMODICHLOROMETHANE (THM)	0.00675	.	12/19/2023	DISTRIBUTION
712	CHLORODIBROMOMETHANE (THM)	0.00101	.	12/19/2023	DISTRIBUTION
712	TRIHALOMETHANES (TTHM)	0.0291	0.08	12/19/2023	DISTRIBUTION
712	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
101	FREE CHLORINE	1.73	.	12/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.6	.	12/20/2023	ENTRY POINT
101	FREE CHLORINE	1.93	.	12/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.46	.	12/21/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	12/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6	.	12/22/2023	ENTRY POINT
101	FREE CHLORINE	1.92	.	12/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.18	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	12/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.97	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	12/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.2	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	12/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.98	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	12/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.88	.	12/27/2023	ENTRY POINT
808	TOTAL CHLORINE	1.9	.	12/27/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.1	.	12/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/27/2023	12/29/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	12/22/2023	01/09/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/04/2024
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
809	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.79	.	12/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.89	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	12/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.64	.	12/29/2023	ENTRY POINT
101	FREE CHLORINE	1.82	.	12/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.82	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	2.08	.	12/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.37	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/04/2024
GREENVILLE BORO MUN AUTH		.	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.63	.	01/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	1.54	.	01/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	1.14	.	01/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	1.47	.	01/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
701	FREE CHLORINE	1.24	.	01/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	1.28	.	01/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	1.58	.	01/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	1.49	.	01/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	1.52	.	01/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	1.36	.	01/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	1.74	.	01/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	1.64	.	01/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
701	FREE CHLORINE	1.41	.	01/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
701	FREE CHLORINE	0.72	.	01/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.6	.	01/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	1.31	.	01/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	1.39	.	01/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	1.27	.	01/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	1.31	.	01/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
101	FREE CHLORINE	1.19	.	01/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	1.02	.	01/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
701	FREE CHLORINE	0.87	.	01/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	0.98	.	01/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	1.09	.	01/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	1.27	.	01/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	1.32	.	01/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	1.22	.	01/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	1.18	.	01/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	1.09	.	01/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.76	.	01/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	1.15	.	01/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	1.29	.	01/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	1.11	.	01/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	1.17	.	01/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	1.19	.	01/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	0.74	.	01/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
701	FREE CHLORINE	0.63	.	01/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	1.32	.	02/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
701	FREE CHLORINE	1.12	.	02/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
836	FREE CHLORINE	0.91	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
836	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
101	FREE CHLORINE	1.14	.	02/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
101	FREE CHLORINE	1.33	.	02/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
101	FREE CHLORINE	1.27	.	02/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.17	.	02/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
101	FREE CHLORINE	1.33	.	02/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
101	FREE CHLORINE	1.24	.	02/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023
101	FREE CHLORINE	1.2	.	02/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
701	FREE CHLORINE	1.08	.	02/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
101	FREE CHLORINE	1.12	.	02/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
101	FREE CHLORINE	1.24	.	02/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
101	FREE CHLORINE	1.28	.	02/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023
101	FREE CHLORINE	1.26	.	02/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
101	FREE CHLORINE	1.19	.	02/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
101	FREE CHLORINE	1.11	.	02/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023
101	FREE CHLORINE	1.43	.	02/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
701	FREE CHLORINE	1.11	.	02/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
101	FREE CHLORINE	1.24	.	02/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
101	FREE CHLORINE	0.79	.	02/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.95	.	02/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
101	FREE CHLORINE	1.01	.	02/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
101	FREE CHLORINE	1.23	.	02/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
101	FREE CHLORINE	1.09	.	02/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
101	FREE CHLORINE	1.11	.	02/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
701	FREE CHLORINE	0.8	.	02/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
101	FREE CHLORINE	1.13	.	02/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
101	FREE CHLORINE	1.39	.	02/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
101	FREE CHLORINE	1.21	.	02/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
101	FREE CHLORINE	1.42	.	02/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
101	FREE CHLORINE	1.2	.	02/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
101	FREE CHLORINE	0.92	.	02/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
101	FREE CHLORINE	1.14	.	03/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
701	FREE CHLORINE	0.87	.	03/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
866	FREE CHLORINE	1.24	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
866	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	03/11/2023
101	FREE CHLORINE	1.29	.	03/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	0.96	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	1.38	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
101	FREE CHLORINE	1.24	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	1.42	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	1.51	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	1.45	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
701	FREE CHLORINE	1.12	.	03/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	1.3	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	0.84	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
101	FREE CHLORINE	1.01	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	0.94	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	1.05	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	1.11	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.06	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
701	FREE CHLORINE	0.8	.	03/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	1.12	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
101	FREE CHLORINE	1.01	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
101	FREE CHLORINE	0.92	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	1.09	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	1.18	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	FREE CHLORINE	1.2	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
101	FREE CHLORINE	1.13	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
701	FREE CHLORINE	0.85	.	03/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	1.2	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
101	FREE CHLORINE	1.06	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	1.1	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	1.16	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	1.13	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
101	FREE CHLORINE	1.15	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
701	FREE CHLORINE	1.02	.	03/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	0.92	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
101	FREE CHLORINE	0.9	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
101	FREE CHLORINE	0.71	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	1.01	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	0.91	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
701	FREE CHLORINE	0.84	.	04/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
101	FREE CHLORINE	0.89	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
101	FREE CHLORINE	0.86	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
701	FREE CHLORINE	0.59	.	04/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
101	FREE CHLORINE	0.89	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	1.13	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
101	FREE CHLORINE	1.26	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	1.31	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
101	FREE CHLORINE	1.41	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
101	FREE CHLORINE	1.51	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
701	FREE CHLORINE	1.34	.	04/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	1.6	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	1.57	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	1.22	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	1.5	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
101	FREE CHLORINE	1.21	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	FREE CHLORINE	1.15	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
101	FREE CHLORINE	1.08	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
701	FREE CHLORINE	0.87	.	04/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	1.36	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.36	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	FREE CHLORINE	1.21	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
101	FREE CHLORINE	1.29	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
101	FREE CHLORINE	1.14	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
101	FREE CHLORINE	1.18	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	1.19	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
701	FREE CHLORINE	0.79	.	04/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	1.23	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
101	FREE CHLORINE	1.2	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
101	FREE CHLORINE	1.23	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	1.07	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	1.3	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
836	FREE CHLORINE	1.27	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
836	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
101	FREE CHLORINE	1.4	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.38	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
701	FREE CHLORINE	1.01	.	05/03/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	1.42	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
101	FREE CHLORINE	1.4	.	05/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
101	FREE CHLORINE	1.53	.	05/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
101	FREE CHLORINE	1.38	.	05/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	1.31	.	05/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	1.23	.	05/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
101	FREE CHLORINE	1.28	.	05/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
701	FREE CHLORINE	0.96	.	05/10/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
101	FREE CHLORINE	1.27	.	05/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.29	.	05/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
101	FREE CHLORINE	1.17	.	05/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	1.21	.	05/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
101	FREE CHLORINE	1.32	.	05/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	1.36	.	05/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	1.3	.	05/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
701	FREE CHLORINE	1.1	.	05/17/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	1.45	.	05/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	1.41	.	05/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
101	FREE CHLORINE	1.6	.	05/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	1.79	.	05/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	05/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
101	FREE CHLORINE	1.11	.	05/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
101	FREE CHLORINE	1.02	.	05/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
701	FREE CHLORINE	0.83	.	05/24/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
101	FREE CHLORINE	0.98	.	05/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	1.38	.	05/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	1.14	.	05/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
101	FREE CHLORINE	1.2	.	05/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
101	FREE CHLORINE	1.55	.	05/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
101	FREE CHLORINE	1.41	.	05/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
101	FREE CHLORINE	1.26	.	05/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.2	.	05/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
101	FREE CHLORINE	1.24	.	06/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.21	.	06/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
701	FREE CHLORINE	1.21	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
101	FREE CHLORINE	1.37	.	06/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	1.33	.	06/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	1.12	.	06/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
101	FREE CHLORINE	1.11	.	06/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	ASBESTOS	0	7	06/07/2023	ENTRY POINT	RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	06/14/2023	06/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.63	.	06/07/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	FREE CHLORINE	1.31	.	06/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	1.08	.	06/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	1.17	.	06/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	1.19	.	06/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.1	.	06/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
701	FREE CHLORINE	0.74	.	06/14/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
101	FREE CHLORINE	0.98	.	06/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
101	FREE CHLORINE	1.15	.	06/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	06/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
101	FREE CHLORINE	1.11	.	06/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
101	FREE CHLORINE	1.1	.	06/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	1.25	.	06/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
701	FREE CHLORINE	0.79	.	06/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	1.2	.	06/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	1.3	.	06/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	1.18	.	06/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	1.11	.	06/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.06	.	06/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	1.57	.	06/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
701	FREE CHLORINE	1.12	.	06/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	1.28	.	06/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	1.08	.	06/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	1.06	.	07/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	1.11	.	07/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
701	FREE CHLORINE	1.1	.	07/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	07/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	07/11/2023
101	FREE CHLORINE	1.37	.	07/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
101	FREE CHLORINE	1.45	.	07/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	07/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
701	FREE CHLORINE	1	.	07/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	1.59	.	07/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
101	FREE CHLORINE	1.63	.	07/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	1.56	.	07/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	1.4	.	07/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	1.63	.	07/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	1.51	.	07/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	1.51	.	07/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
701	FREE CHLORINE	1.21	.	07/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	1.41	.	07/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.33	.	07/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
101	FREE CHLORINE	1.44	.	07/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	1.29	.	07/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	1.52	.	07/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	1.36	.	07/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	1.28	.	07/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
701	FREE CHLORINE	0.87	.	07/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	1.19	.	07/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	1.26	.	07/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	1.21	.	07/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	1.29	.	07/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	07/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
101	FREE CHLORINE	1.52	.	07/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
101	FREE CHLORINE	1.5	.	07/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
701	FREE CHLORINE	1.24	.	07/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	1.18	.	07/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	1.33	.	07/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	1.07	.	07/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	1.25	.	07/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	1.15	.	07/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	1.25	.	08/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	1.2	.	08/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.77	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	1.36	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	08/06/2023	ENTRY POINT
701	FREE CHLORINE	1.29	.	08/06/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.25	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	1.24	.	08/09/2023	ENTRY POINT
701	FREE CHLORINE	0.73	.	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.16	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	08/16/2023	ENTRY POINT
701	FREE CHLORINE	0.7	.	08/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.99	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	08/20/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	1.29	.	08/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	08/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	08/11/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.86	.	08/23/2023	DISTRIBUTION
101	FREE CHLORINE	1.27	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	08/28/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	08/30/2023	ENTRY POINT
701	FREE CHLORINE	0.99	.	08/30/2023	DISTRIBUTION
101	FREE CHLORINE	1.2	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	09/01/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	09/03/2023	ENTRY POINT
866	FREE CHLORINE	1.29	.	09/03/2023	DISTRIBUTION
866	TOTAL COLIFORM PRESENCE	0	.	09/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.28	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	1.92	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	1.94	.	09/06/2023	ENTRY POINT
701	FREE CHLORINE	1.78	.	09/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	09/08/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	1.49	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	1.42	.	09/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	09/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/04/2023	09/11/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	1.25	.	09/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.47	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	1.35	.	09/15/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	09/19/2023	ENTRY POINT
101	NITRATE	0	10	09/19/2023	ENTRY POINT
101	NITRITE	0	1	09/19/2023	ENTRY POINT
701	ASBESTOS	0	7	09/19/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	09/19/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	09/19/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0	.	09/19/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.0017	.	09/19/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0	.	09/19/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00062	.	09/19/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.00232	0.08	09/19/2023	DISTRIBUTION
101	FREE CHLORINE	1.3	.	09/20/2023	ENTRY POINT
701	FREE CHLORINE	1.13	.	09/20/2023	DISTRIBUTION
101	FREE CHLORINE	1.18	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	09/22/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	09/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	09/28/2023	09/28/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/03/2023	10/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/03/2023	10/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/03/2023	10/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/03/2023	10/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/03/2023	10/04/2023
PACE ANALYTICAL - MELVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/03/2023	10/04/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
FAIRWAY LABS - ALTOONA	GC, MS, P&T (EPA 524.2)	09/25/2023	10/06/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.19	.	09/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	1.41	.	09/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	1.47	.	09/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
101	FREE CHLORINE	1.41	.	09/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
701	FREE CHLORINE	1.19	.	09/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
101	FREE CHLORINE	1.37	.	09/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	1.9	.	09/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	1.28	.	09/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	1.34	.	10/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
701	FREE CHLORINE	0.98	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	10/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/02/2023	10/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	10/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
101	FREE CHLORINE	1.23	.	10/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023
101	FREE CHLORINE	1.08	.	10/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
701	FREE CHLORINE	0.91	.	10/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	1.92	.	10/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
101	FREE CHLORINE	1.59	.	10/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	1.33	.	10/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
101	FREE CHLORINE	1.4	.	10/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	1.5	.	10/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	1.31	.	10/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
101	FREE CHLORINE	1.48	.	10/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.19	.	10/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
101	FREE CHLORINE	1.64	.	10/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	1.5	.	10/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
101	FREE CHLORINE	1.57	.	10/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	1.62	.	10/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	1.7	.	10/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
101	FREE CHLORINE	1.59	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	1.67	.	10/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
701	FREE CHLORINE	1.43	.	10/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	1.7	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
101	FREE CHLORINE	1.66	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.71	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	1.4	.	10/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	1.6	.	10/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	0.99	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	1.54	.	10/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
701	FREE CHLORINE	1.21	.	10/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
101	FREE CHLORINE	1.61	.	10/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	1.5	.	10/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
101	FREE CHLORINE	1.47	.	10/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
101	FREE CHLORINE	1.37	.	10/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
101	FREE CHLORINE	1.54	.	10/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	10/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
101	FREE CHLORINE	1.45	.	11/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
701	FREE CHLORINE	1.22	.	11/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
101	FREE CHLORINE	1.5	.	11/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
836	FREE CHLORINE	0.84	.	11/02/2023	SPECIAL	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/13/2023
836	TOTAL COLIFORM PRESENCE	0	.	11/02/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/13/2023
101	FREE CHLORINE	1.48	.	11/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
866	FREE CHLORINE	0.9	.	11/03/2023	SPECIAL	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	11/13/2023
866	TOTAL COLIFORM PRESENCE	0	.	11/03/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/13/2023
101	FREE CHLORINE	1.59	.	11/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
101	FREE CHLORINE	1.79	.	11/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.69	.	11/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
101	FREE CHLORINE	1.8	.	11/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
101	FREE CHLORINE	1.78	.	11/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
701	FREE CHLORINE	1.4	.	11/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
101	FREE CHLORINE	1.78	.	11/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
101	FREE CHLORINE	1.73	.	11/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023
101	FREE CHLORINE	1.66	.	11/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
101	FREE CHLORINE	1.58	.	11/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
101	FREE CHLORINE	1.86	.	11/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
101	FREE CHLORINE	1.63	.	11/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
101	FREE CHLORINE	1.6	.	11/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.44	.	11/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
101	FREE CHLORINE	1.69	.	11/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
101	FREE CHLORINE	1.61	.	11/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
101	FREE CHLORINE	1.57	.	11/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
101	FREE CHLORINE	1.46	.	11/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
101	FREE CHLORINE	1.39	.	11/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
101	FREE CHLORINE	1.84	.	11/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
836	FREE CHLORINE	1.11	.	11/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/01/2023
836	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2023	12/01/2023
101	FREE CHLORINE	2.09	.	11/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
701	FREE CHLORINE	1.81	.	11/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.1	.	11/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
101	FREE CHLORINE	1.13	.	11/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
101	FREE CHLORINE	1.19	.	11/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
101	FREE CHLORINE	1.25	.	11/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
101	FREE CHLORINE	1.18	.	11/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
101	FREE CHLORINE	1.12	.	11/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
101	FREE CHLORINE	1.18	.	11/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
701	FREE CHLORINE	0.77	.	11/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
101	FREE CHLORINE	1.27	.	11/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
101	FREE CHLORINE	1.25	.	12/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	FREE CHLORINE	1.32	.	12/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	12/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	1.06	.	12/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	1.16	.	12/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
101	FREE CHLORINE	1.11	.	12/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
701	FREE CHLORINE	0.88	.	12/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
101	FREE CHLORINE	1.03	.	12/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
101	FREE CHLORINE	0.86	.	12/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	1.01	.	12/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	0.97	.	12/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	0.88	.	12/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	1.58	.	12/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.85	.	12/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
701	FREE CHLORINE	1.5	.	12/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	1.75	.	12/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
101	FREE CHLORINE	1.71	.	12/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	1.83	.	12/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	1.79	.	12/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
101	FREE CHLORINE	1.14	.	12/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
101	FREE CHLORINE	1.16	.	12/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
866	FREE CHLORINE	0.6	.	12/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	12/23/2023
866	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/23/2023
101	FREE CHLORINE	1.2	.	12/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.91	.	12/20/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	1.22	.	12/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	1.54	.	12/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
101	FREE CHLORINE	1.32	.	12/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	1.37	.	12/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
101	FREE CHLORINE	1.5	.	12/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
101	FREE CHLORINE	1.14	.	12/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	1.36	.	12/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
701	FREE CHLORINE	1.19	.	12/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
101	FREE CHLORINE	1.48	.	12/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	1.16	.	12/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.27	.	12/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	1.18	.	12/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.8	.	01/01/2023	ENTRY POINT
102	FREE CHLORINE	1.22	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	01/02/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	01/02/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	01/03/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	01/04/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	01/04/2023	ENTRY POINT
701	FREE CHLORINE	1.54	.	01/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
708	FREE CHLORINE	1.34	.	01/04/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
709	FREE CHLORINE	1.08	.	01/04/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
101	FREE CHLORINE	1.69	.	01/05/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	01/06/2023	ENTRY POINT
102	FREE CHLORINE	1.33	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	01/07/2023	ENTRY POINT
102	FREE CHLORINE	1.3	.	01/07/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	01/08/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	01/09/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	01/09/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	01/10/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	01/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/01/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/01/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/02/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/02/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/03/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/03/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/04/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/04/2023	02/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/05/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/05/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/06/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/06/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/07/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/07/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/08/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/08/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/09/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/09/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/10/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/10/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.58	.	01/11/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	01/11/2023	ENTRY POINT
703	FREE CHLORINE	1.27	.	01/11/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION
710	FREE CHLORINE	1.4	.	01/11/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION
101	FREE CHLORINE	1.67	.	01/12/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	01/13/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	01/14/2023	ENTRY POINT
102	FREE CHLORINE	1.26	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	01/15/2023	ENTRY POINT
102	FREE CHLORINE	1.12	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	01/16/2023	ENTRY POINT
102	FREE CHLORINE	1.1	.	01/16/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	01/17/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	01/17/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	01/18/2023	ENTRY POINT
102	FREE CHLORINE	1.26	.	01/18/2023	ENTRY POINT
702	FREE CHLORINE	1.62	.	01/18/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION
704	FREE CHLORINE	1.49	.	01/18/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION
705	FREE CHLORINE	1.65	.	01/18/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/11/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/11/2023	02/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	02/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	02/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/12/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/12/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/13/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/13/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/14/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/14/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/15/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/15/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/16/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/16/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/17/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/17/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/18/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/18/2023	02/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.65	.	01/19/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	01/19/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	01/20/2023	ENTRY POINT
102	FREE CHLORINE	1.25	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	01/21/2023	ENTRY POINT
102	FREE CHLORINE	1.13	.	01/21/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	01/22/2023	ENTRY POINT
102	FREE CHLORINE	1.2	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	01/23/2023	ENTRY POINT
102	FREE CHLORINE	1.32	.	01/23/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	01/24/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	01/25/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	01/25/2023	ENTRY POINT
706	FREE CHLORINE	1.67	.	01/25/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION
707	FREE CHLORINE	1.57	.	01/25/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.6	.	01/26/2023	ENTRY POINT
102	FREE CHLORINE	1.17	.	01/26/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	01/27/2023	ENTRY POINT
102	FREE CHLORINE	1.31	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	01/28/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	01/29/2023	ENTRY POINT
102	FREE CHLORINE	1.32	.	01/29/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/19/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/19/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/20/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/20/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/21/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/21/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/22/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/22/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/23/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/23/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/24/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/24/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/25/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/25/2023	02/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	01/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/26/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/26/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/27/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/27/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/28/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/28/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/29/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/29/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.66	.	01/30/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	01/30/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	01/31/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	02/01/2023	ENTRY POINT
102	FREE CHLORINE	1.43	.	02/01/2023	ENTRY POINT
701	FREE CHLORINE	1.32	.	02/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
708	FREE CHLORINE	1.51	.	02/01/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
709	FREE CHLORINE	1.37	.	02/01/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
101	FREE CHLORINE	1.71	.	02/02/2023	ENTRY POINT
102	FREE CHLORINE	1.27	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	02/03/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	02/04/2023	ENTRY POINT
102	FREE CHLORINE	1.24	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	02/05/2023	ENTRY POINT
102	FREE CHLORINE	1.25	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	02/06/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	02/06/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	02/07/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	02/08/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	02/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/30/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/30/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/31/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	01/31/2023	02/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/01/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/01/2023	03/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/02/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/02/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/03/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/03/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/04/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/04/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/05/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/05/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/06/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/06/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/07/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/07/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/08/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/08/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	FREE CHLORINE	1.04	.	02/08/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
710	FREE CHLORINE	0.98	.	02/08/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.96	.	02/09/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	02/10/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	02/11/2023	ENTRY POINT
102	FREE CHLORINE	1.32	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	02/12/2023	ENTRY POINT
102	FREE CHLORINE	1.15	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	02/13/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	02/13/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	02/14/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	02/14/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	02/15/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	02/15/2023	ENTRY POINT
702	FREE CHLORINE	1.69	.	02/15/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
704	FREE CHLORINE	1.27	.	02/15/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
705	FREE CHLORINE	1.62	.	02/15/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.71	.	02/16/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	02/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/09/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/09/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/10/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/10/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/11/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/11/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/12/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/12/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/13/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/13/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/14/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/14/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/15/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/15/2023	03/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/16/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/16/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.64	.	02/17/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	02/17/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	02/18/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	02/18/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	02/19/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	02/19/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	02/20/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	02/20/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	02/21/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	02/21/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	02/22/2023	ENTRY POINT
102	FREE CHLORINE	1.34	.	02/22/2023	ENTRY POINT
706	FREE CHLORINE	1.67	.	02/22/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
707	FREE CHLORINE	1.37	.	02/22/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	02/23/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	02/24/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	02/25/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	02/26/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	02/27/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	02/27/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/17/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/17/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/18/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/18/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/19/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/19/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/20/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/20/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/21/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/21/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/22/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/22/2023	03/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/23/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/23/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/24/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/24/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/25/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/25/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/26/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/26/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/27/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/27/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.54	.	02/28/2023	ENTRY POINT
102	FREE CHLORINE	1.3	.	02/28/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	03/01/2023	ENTRY POINT
102	FREE CHLORINE	1.22	.	03/01/2023	ENTRY POINT
701	FREE CHLORINE	1.34	.	03/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
708	FREE CHLORINE	1.16	.	03/01/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
709	FREE CHLORINE	1.11	.	03/01/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	03/02/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	03/03/2023	ENTRY POINT
102	FREE CHLORINE	1.32	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	03/04/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	03/04/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	03/05/2023	ENTRY POINT
102	FREE CHLORINE	1.26	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	03/06/2023	ENTRY POINT
102	FREE CHLORINE	1.18	.	03/06/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	03/07/2023	ENTRY POINT
102	FREE CHLORINE	1.23	.	03/07/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	03/08/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	03/08/2023	ENTRY POINT
703	FREE CHLORINE	1.47	.	03/08/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/28/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	02/28/2023	03/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/01/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/01/2023	04/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/02/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/02/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/03/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/03/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/04/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/04/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/05/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/05/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/06/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/06/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/07/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/07/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/08/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/08/2023	04/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
710	FREE CHLORINE	1.35	.	03/08/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
101	FREE CHLORINE	1.74	.	03/09/2023	ENTRY POINT
102	FREE CHLORINE	1.33	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	03/10/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	03/11/2023	ENTRY POINT
102	FREE CHLORINE	1.25	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	03/12/2023	ENTRY POINT
102	FREE CHLORINE	1.19	.	03/12/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	03/13/2023	ENTRY POINT
102	FREE CHLORINE	1.13	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	03/14/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	03/15/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	03/15/2023	ENTRY POINT
702	FREE CHLORINE	1.65	.	03/15/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION
704	FREE CHLORINE	1.24	.	03/15/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION
705	FREE CHLORINE	1.64	.	03/15/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.69	.	03/16/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	03/16/2023	ENTRY POINT
101	FREE CHLORINE	1.57	.	03/17/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	03/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/04/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/09/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/09/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/10/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/10/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/11/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/11/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/12/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/12/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/13/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/13/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/14/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/14/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/15/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/15/2023	04/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/16/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/16/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/17/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/17/2023	04/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.76	.	03/18/2023	ENTRY POINT
102	FREE CHLORINE	1.32	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	03/19/2023	ENTRY POINT
102	FREE CHLORINE	1.24	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	03/20/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	03/20/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	03/21/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	03/22/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	03/22/2023	ENTRY POINT
706	FREE CHLORINE	1.62	.	03/22/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION
707	FREE CHLORINE	1.57	.	03/22/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	03/23/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	03/24/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	03/25/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	03/25/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	03/26/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	03/27/2023	ENTRY POINT
102	FREE CHLORINE	1.31	.	03/27/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	03/28/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	03/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/18/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/18/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/19/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/19/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/20/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/20/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/21/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/21/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/22/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/22/2023	04/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/23/2023	04/04/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	03/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/23/2023	04/04/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/23/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/23/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/24/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/24/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/25/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/25/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/26/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/26/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/27/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/27/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/28/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/28/2023	04/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.74	.	03/29/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	03/29/2023	ENTRY POINT
703	FREE CHLORINE	1.26	.	03/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.66	.	03/30/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	03/30/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	03/31/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	03/31/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	04/01/2023	ENTRY POINT
102	FREE CHLORINE	1.34	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	04/02/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	04/02/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	04/03/2023	ENTRY POINT
102	FREE CHLORINE	1.18	.	04/03/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	04/04/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	04/04/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/04/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/04/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/04/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	04/04/2023	ENTRY POINT
102	ENDOTHALL (SOC)	0	0.1	04/04/2023	ENTRY POINT
101	FREE CHLORINE	1.29	.	04/05/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	04/05/2023	ENTRY POINT
701	FREE CHLORINE	1.17	.	04/05/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
708	FREE CHLORINE	1.31	.	04/05/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/29/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/29/2023	04/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	03/30/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/30/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/30/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/31/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	03/31/2023	04/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/01/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/01/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/02/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/02/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/03/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/03/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/04/2023	05/03/2023
EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	04/11/2023	04/17/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/06/2023	05/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/06/2023	05/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/06/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/04/2023	05/03/2023
EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	04/12/2023	04/17/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/05/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/05/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
709	FREE CHLORINE	1.08	.	04/05/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
101	FREE CHLORINE	1.7	.	04/06/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	04/07/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	04/07/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	04/07/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	04/07/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	04/07/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	04/07/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	04/07/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	04/07/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/07/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	04/07/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	04/07/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/07/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	04/07/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	04/07/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/07/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	04/07/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	04/07/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	04/07/2023	ENTRY POINT
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/07/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	04/07/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/07/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	04/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/06/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/06/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/07/2023	05/03/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/09/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	04/18/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	04/18/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	04/22/2023	04/24/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	2,4,5-TP SILVEX (SOC)	0	0.05	04/07/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	04/07/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	04/07/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	04/07/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	04/07/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/07/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/07/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	04/07/2023	ENTRY POINT
102	FREE CHLORINE	1.33	.	04/07/2023	ENTRY POINT
102	ENDRIN (SOC)	0	0.002	04/07/2023	ENTRY POINT
102	LINDANE (SOC)	0	0.0002	04/07/2023	ENTRY POINT
102	METHOXYSYL (SOC)	0	0.04	04/07/2023	ENTRY POINT
102	TOXAPHENE (SOC)	0	0.003	04/07/2023	ENTRY POINT
102	DALAPON (SOC)	0	0.2	04/07/2023	ENTRY POINT
102	DIQUAT (SOC)	0	0.02	04/07/2023	ENTRY POINT
102	GLYPHOSATE (SOC)	0	0.7	04/07/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/07/2023	ENTRY POINT
102	OXYMAL (VYDATE) (SOC)	0	0.2	04/07/2023	ENTRY POINT
102	SIMAZINE (SOC)	0	0.004	04/07/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/07/2023	ENTRY POINT
102	PICLORAM (SOC)	0	0.5	04/07/2023	ENTRY POINT
102	DINOSEB (SOC)	0	0.007	04/07/2023	ENTRY POINT
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/07/2023	ENTRY POINT
102	CARBOFURAN (SOC)	0	0.04	04/07/2023	ENTRY POINT
102	ATRAZINE (SOC)	0	0.003	04/07/2023	ENTRY POINT
102	ALACHLOR (SOC)	0	0.002	04/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/09/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	04/13/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	04/13/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/07/2023	05/03/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/09/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	04/18/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	04/18/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/07/2023	ENTRY POINT
102	HEPTACHLOR (SOC)	0	0.0004	04/07/2023	ENTRY POINT
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/07/2023	ENTRY POINT
102	2,4-D (SOC)	0	0.07	04/07/2023	ENTRY POINT
102	2,4,5-TP SILVEX (SOC)	0	0.05	04/07/2023	ENTRY POINT
102	HEXAChLOROBENZENE (SOC)	0	0.001	04/07/2023	ENTRY POINT
102	BENZO(A)PYRENE (SOC)	0	0.0002	04/07/2023	ENTRY POINT
102	PENTACHLOROPHENOL (SOC)	0	0.001	04/07/2023	ENTRY POINT
102	PCBS (SOC)	0	0.0005	04/07/2023	ENTRY POINT
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/07/2023	ENTRY POINT
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/07/2023	ENTRY POINT
102	CHLORDANE (SOC)	0	0.002	04/07/2023	ENTRY POINT
101	FREE CHLORINE	1.82	.	04/08/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	1.86	.	04/09/2023	ENTRY POINT
102	FREE CHLORINE	1.26	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	04/10/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	04/10/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	04/11/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	04/12/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	04/12/2023	ENTRY POINT
703	FREE CHLORINE	1.31	.	04/12/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION
710	FREE CHLORINE	1.31	.	04/12/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	04/14/2023	04/24/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	04/14/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/09/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	04/13/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	04/13/2023	05/04/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/08/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/08/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/09/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/09/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/10/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/10/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/11/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/11/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/12/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/12/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.59	.	04/13/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	1.53	.	04/14/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	1.53	.	04/15/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	04/15/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	04/16/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	04/17/2023	ENTRY POINT
102	FREE CHLORINE	1.43	.	04/17/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	04/18/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	04/18/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	04/19/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	04/19/2023	ENTRY POINT
702	FREE CHLORINE	1.67	.	04/19/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
704	FREE CHLORINE	1.21	.	04/19/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
705	FREE CHLORINE	1.58	.	04/19/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
101	FREE CHLORINE	1.66	.	04/20/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	04/20/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	04/21/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	04/22/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	04/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/13/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/13/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/14/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/14/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/15/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/15/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/16/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/16/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/17/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/17/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/18/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/18/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/19/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/19/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/20/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/20/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/21/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/21/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/22/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/22/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.51	.	04/23/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	04/24/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	04/24/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	04/25/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	04/26/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	04/26/2023	ENTRY POINT
706	FREE CHLORINE	1.7	.	04/26/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
707	FREE CHLORINE	1.58	.	04/26/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
101	FREE CHLORINE	1.63	.	04/27/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	04/28/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	04/29/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	04/29/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	04/30/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	05/01/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	05/01/2023	ENTRY POINT
101	FREE CHLORINE	1.53	.	05/02/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	05/02/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	05/02/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	05/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/23/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/23/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/24/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/24/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/25/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/25/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/26/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/26/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/01/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/27/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/27/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/28/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/28/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/29/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/29/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/30/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	04/30/2023	05/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/01/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/01/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/02/2023	06/02/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOXAPHENE (SOC)	0	0.003	05/02/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	05/02/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	05/02/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	05/02/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	05/02/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/02/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	05/02/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	05/02/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/02/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	05/02/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	05/02/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/02/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	05/02/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	05/02/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	05/02/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	05/02/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/02/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	05/02/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	05/02/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	05/02/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	05/02/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	05/02/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	05/02/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	05/02/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	05/02/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/16/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/11/2023	06/06/2023
SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	05/16/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	05/10/2023	06/06/2023
SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	05/15/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	05/18/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/11/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/11/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	05/18/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC,MS,P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/16/2023	06/06/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	05/09/2023	06/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/02/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	05/02/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	05/02/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	05/02/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	05/02/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	05/02/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	05/02/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	05/02/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	05/02/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	05/02/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	05/02/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	05/02/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	05/02/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	05/02/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	05/02/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	05/03/2023	ENTRY POINT
102	FREE CHLORINE	1.26	.	05/03/2023	ENTRY POINT
701	FREE CHLORINE	1.08	.	05/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	05/09/2023	06/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/08/2023	06/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	05/08/2023	06/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/02/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/03/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/03/2023	06/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
708	FREE CHLORINE	1.32	.	05/03/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION
709	FREE CHLORINE	1.12	.	05/03/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.49	.	05/04/2023	ENTRY POINT
102	FREE CHLORINE	1.21	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	05/05/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	05/06/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	05/07/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	05/08/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	05/08/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	05/09/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	05/09/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	05/10/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	05/10/2023	ENTRY POINT
703	FREE CHLORINE	1.05	.	05/10/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
710	FREE CHLORINE	1.27	.	05/10/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
101	FREE CHLORINE	1.68	.	05/11/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	05/12/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	05/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/04/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/04/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/05/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/05/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/06/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/06/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/07/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/07/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/08/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/08/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/09/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/09/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/10/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/10/2023	06/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	05/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	05/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/11/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/11/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/12/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/12/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID
101	FREE CHLORINE	1.76	.	05/13/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.55	.	05/13/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.73	.	05/14/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.4	.	05/14/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.64	.	05/15/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.46	.	05/15/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.47	.	05/16/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.41	.	05/16/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.66	.	05/17/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.39	.	05/17/2023	ENTRY POINT	BOROUGH OF GROVE CITY
702	FREE CHLORINE	1.65	.	05/17/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
702	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
704	FREE CHLORINE	1.46	.	05/17/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
704	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
705	FREE CHLORINE	1.21	.	05/17/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
705	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
101	FREE CHLORINE	1.76	.	05/18/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.35	.	05/18/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.68	.	05/19/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.38	.	05/19/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.7	.	05/20/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.35	.	05/20/2023	ENTRY POINT	BOROUGH OF GROVE CITY

## Detail Sample Information: 01JAN2022 - 31DEC2022

Analysis Method	Analysis Date	Sample Received Date
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/13/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/13/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/14/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/14/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/15/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/15/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/16/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/16/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/17/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/17/2023	06/02/2023
COLORMTRC, DPD (CL/NH2CL)	05/17/2023	05/31/2023
CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	06/02/2023
COLORMTRC, DPD (CL/NH2CL)	05/17/2023	05/31/2023
CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	06/02/2023
COLORMTRC, DPD (CL/NH2CL)	05/17/2023	05/31/2023
CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/18/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/18/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/19/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/19/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/20/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/20/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID
101	FREE CHLORINE	1.66	.	05/21/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.29	.	05/21/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.63	.	05/22/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.31	.	05/22/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.66	.	05/23/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.48	.	05/23/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.72	.	05/24/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.44	.	05/24/2023	ENTRY POINT	BOROUGH OF GROVE CITY
706	FREE CHLORINE	1.38	.	05/24/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
706	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
707	FREE CHLORINE	1.18	.	05/24/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
707	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
101	FREE CHLORINE	1.63	.	05/25/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.38	.	05/25/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.66	.	05/26/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.44	.	05/26/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.69	.	05/27/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.47	.	05/27/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.67	.	05/28/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.39	.	05/28/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.67	.	05/29/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.49	.	05/29/2023	ENTRY POINT	BOROUGH OF GROVE CITY

**Detail Sample Information: 01JAN2022 - 31DEC2022**

101	FREE CHLORINE	1.61	.	05/30/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/30/2023	ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS

## Detail Sample Information: 01JAN2022 - 31DEC2022

Analysis Method	Analysis Date	Sample Received Date
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/21/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/21/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/22/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/22/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/23/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/23/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/24/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/24/2023	06/02/2023
COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/31/2023
CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/02/2023
COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/31/2023
CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/25/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/25/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/26/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/26/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/27/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/27/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/28/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/28/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/29/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/29/2023	06/02/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/30/2023	06/02/2023
HRGC, HRMS, ISO DIL, LLE/SPE	06/14/2023	06/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.4	.	05/30/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	05/31/2023	ENTRY POINT
102	FREE CHLORINE	1.21	.	05/31/2023	ENTRY POINT
703	FREE CHLORINE	1.01	.	05/31/2023	DISTRIBUTION
101	FREE CHLORINE	1.57	.	06/01/2023	ENTRY POINT
102	FREE CHLORINE	1.18	.	06/01/2023	ENTRY POINT
101	FREE CHLORINE	1.57	.	06/02/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	06/02/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	06/03/2023	ENTRY POINT
102	FREE CHLORINE	1.32	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	06/04/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	06/05/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	06/06/2023	ENTRY POINT
102	FREE CHLORINE	1.27	.	06/06/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	06/07/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	06/07/2023	ENTRY POINT
701	FREE CHLORINE	0.76	.	06/07/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
708	FREE CHLORINE	1.03	.	06/07/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
709	FREE CHLORINE	1	.	06/07/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/30/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/31/2023	06/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	05/31/2023	06/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	05/31/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/01/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/01/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/02/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/02/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/03/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/03/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/04/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/04/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/05/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/05/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/06/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/06/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/07/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/07/2023	07/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.64	.	06/08/2023	ENTRY POINT
102	FREE CHLORINE	1.33	.	06/08/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	06/09/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	06/10/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	06/11/2023	ENTRY POINT
102	FREE CHLORINE	1.31	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	06/12/2023	ENTRY POINT
102	FREE CHLORINE	1.21	.	06/12/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	06/13/2023	ENTRY POINT
102	FREE CHLORINE	1.15	.	06/13/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	06/14/2023	ENTRY POINT
102	FREE CHLORINE	1.35	.	06/14/2023	ENTRY POINT
703	FREE CHLORINE	0.93	.	06/14/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
710	FREE CHLORINE	1	.	06/14/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.56	.	06/15/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	06/16/2023	ENTRY POINT
102	FREE CHLORINE	1.33	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	06/17/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	06/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/08/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/08/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/09/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/09/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/10/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/10/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/11/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/11/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/12/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/12/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/13/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/13/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/14/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/14/2023	07/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/15/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/15/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/16/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/16/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/17/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/17/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/18/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.21	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	06/19/2023	ENTRY POINT
102	FREE CHLORINE	1.18	.	06/19/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	06/20/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/20/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/20/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	06/20/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	06/20/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	06/20/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	06/20/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/20/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/20/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/20/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/20/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TRICHLOROETHYLENE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	06/20/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	06/20/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	06/20/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	06/20/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	06/20/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	06/20/2023	ENTRY POINT
102	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/20/2023	ENTRY POINT
102	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/20/2023	ENTRY POINT
102	XYLENES - TOTAL (VOC)	0	10	06/20/2023	ENTRY POINT
102	DICHLOROMETHANE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	O-DICHLOROBENZENE (VOC)	0	0.6	06/20/2023	ENTRY POINT
102	P-DICHLOROBENZENE (VOC)	0	0.075	06/20/2023	ENTRY POINT
102	VINYL CHLORIDE (VOC)	0	0.002	06/20/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/20/2023	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/20/2023	ENTRY POINT
102	1,2-DICHLOROETHANE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/20/2023	ENTRY POINT
102	CARBON TETRACHLORIDE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/20/2023	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	TETRACHLOROETHYLENE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	CHLOROBENZENE (VOC)	0	0.1	06/20/2023	ENTRY POINT
102	BENZENE (VOC)	0	0.005	06/20/2023	ENTRY POINT
102	TOLUENE (VOC)	0	1	06/20/2023	ENTRY POINT
102	ETHYLBENZENE (VOC)	0	0.7	06/20/2023	ENTRY POINT
102	STYRENE (VOC)	0	0.1	06/20/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	06/21/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	06/21/2023	ENTRY POINT
702	FREE CHLORINE	1.63	.	06/21/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/21/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/21/2023	07/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION
704	FREE CHLORINE	1.33	.	06/21/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION
705	FREE CHLORINE	1.54	.	06/21/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION
101	FREE CHLORINE	1.62	.	06/22/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	06/23/2023	ENTRY POINT
102	FREE CHLORINE	1.43	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	1.57	.	06/24/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	06/25/2023	ENTRY POINT
102	FREE CHLORINE	1.29	.	06/25/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	06/26/2023	ENTRY POINT
102	FREE CHLORINE	0.98	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	06/27/2023	ENTRY POINT
102	FREE CHLORINE	1.23	.	06/27/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	06/28/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	06/28/2023	ENTRY POINT
706	FREE CHLORINE	1.63	.	06/28/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
707	FREE CHLORINE	1.08	.	06/28/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/22/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/22/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/23/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/23/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/24/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/24/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/25/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/25/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/26/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/26/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/27/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/27/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/28/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/28/2023	07/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.76	.	06/29/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	06/30/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	07/01/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	07/02/2023	ENTRY POINT
102	FREE CHLORINE	1	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	07/03/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	07/03/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	07/04/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	07/05/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	07/05/2023	ENTRY POINT
701	FREE CHLORINE	1.03	.	07/05/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
708	FREE CHLORINE	1.17	.	07/05/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
709	FREE CHLORINE	1.58	.	07/05/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
101	FREE CHLORINE	1.58	.	07/06/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	07/07/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	07/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/29/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/29/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/30/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	06/30/2023	07/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/01/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/01/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/02/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/02/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/03/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/03/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/04/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/04/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/05/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/05/2023	08/07/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/06/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/06/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/07/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/07/2023	08/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.81	.	07/08/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	07/08/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	07/09/2023	ENTRY POINT
102	FREE CHLORINE	1.66	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	07/10/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	07/10/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	07/11/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	07/11/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	07/12/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	07/12/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0029	.	07/12/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.00285	.	07/12/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	07/12/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.00545	.	07/12/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.0051	.	07/12/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0109	.	07/12/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0128	.	07/12/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0343	0.08	07/12/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0011	.	07/12/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	07/12/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0.00147	.	07/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/08/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/08/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/09/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/09/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/10/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/10/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/11/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/11/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/12/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/12/2023	08/07/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/14/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/14/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/14/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/14/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/14/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	HALOACETIC ACIDS (HAA5)	0	0.06	07/12/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.00173	.	07/12/2023	DISTRIBUTION
702	BROMOFORM (THM)	0.0018	.	07/12/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00297	.	07/12/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00406	.	07/12/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0106	0.08	07/12/2023	DISTRIBUTION
703	FREE CHLORINE	1.12	.	07/12/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
710	FREE CHLORINE	1.02	.	07/12/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
101	FREE CHLORINE	1.72	.	07/13/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	07/14/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	07/15/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	07/16/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	07/17/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	07/18/2023	ENTRY POINT
101	NITRATE	0	10	07/18/2023	ENTRY POINT
101	NITRITE	0	1	07/18/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	07/18/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	07/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/23/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	07/16/2023	08/04/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/13/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/13/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/14/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/14/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/15/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/15/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/16/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/16/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/17/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/17/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/18/2023	08/07/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/20/2023	08/02/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/20/2023	08/02/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	LINDANE (SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	07/18/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	07/18/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	07/18/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	07/18/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	07/18/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	07/18/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	07/18/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	07/18/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	07/18/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	07/18/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	07/18/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	07/18/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	07/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	08/01/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	08/01/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	08/15/2023
SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/28/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	07/25/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	07/25/2023	08/15/2023
SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/23/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/23/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	07/18/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	07/18/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	07/18/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	07/18/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	07/18/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	07/18/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	07/18/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	07/18/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	07/18/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	07/18/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	07/18/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	07/18/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	07/18/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	07/18/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	07/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	08/01/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	08/01/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	08/01/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	08/01/2023	08/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	ATRAZINE (SOC)	0	0.003	07/18/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	07/18/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	07/18/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	07/18/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	07/18/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	07/18/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	07/18/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	07/18/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	07/18/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	07/18/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	07/18/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	07/18/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	07/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	BENZO(A)PYRENE (SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	07/18/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	07/18/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	07/18/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	07/18/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	07/18/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	07/18/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	07/18/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	07/18/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	07/18/2023	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	07/18/2023	ENTRY POINT
101	COMBINED URANIUM	0	20.1	07/18/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	07/18/2023	ENTRY POINT
102	NITRATE	0	10	07/18/2023	ENTRY POINT
102	NITRITE	0	1	07/18/2023	ENTRY POINT
102	TOXAPHENE (SOC)	0	0.003	07/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	07/29/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	08/01/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	08/01/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/27/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/27/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/27/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/27/2023	08/15/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	07/24/2023	08/15/2023
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	07/31/2023	08/08/2023
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	07/28/2023	08/08/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/18/2023	08/07/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/20/2023	08/02/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/20/2023	08/02/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	08/01/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	DALAPON (SOC)	0	0.2	07/18/2023	ENTRY POINT
102	DIQUAT (SOC)	0	0.02	07/18/2023	ENTRY POINT
102	ENDOTHALL (SOC)	0	0.1	07/18/2023	ENTRY POINT
102	GLYPHOSATE (SOC)	0	0.7	07/18/2023	ENTRY POINT
102	OXYMAL (VYDATE) (SOC)	0	0.2	07/18/2023	ENTRY POINT
102	PICLORAM (SOC)	0	0.5	07/18/2023	ENTRY POINT
102	DINOSEB (SOC)	0	0.007	07/18/2023	ENTRY POINT
102	CARBOFURAN (SOC)	0	0.04	07/18/2023	ENTRY POINT
102	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	07/18/2023	ENTRY POINT
102	2,4-D (SOC)	0	0.07	07/18/2023	ENTRY POINT
102	2,4,5-TP SILVEX (SOC)	0	0.05	07/18/2023	ENTRY POINT
102	PENTACHLOROPHENOL (SOC)	0	0.001	07/18/2023	ENTRY POINT
102	PCBS (SOC)	0	0.0005	07/18/2023	ENTRY POINT
102	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	07/18/2023	ENTRY POINT
102	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	07/18/2023	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/18/2023	ENTRY POINT
102	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	07/25/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	07/23/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	08/01/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	08/01/2023	09/05/2023
PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	08/04/2023	08/08/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515	07/28/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	08/01/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/27/2023	09/05/2023
SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	07/27/2023	09/05/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/01/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/01/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/18/2023	ENTRY POINT
102	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/18/2023	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	07/18/2023	ENTRY POINT
102	TRICHLOROETHYLENE (VOC)	0	0.005	07/18/2023	ENTRY POINT
102	GROSS ALPHA PARTICLE ACTIVITY	0	.	07/18/2023	ENTRY POINT
102	COMBINED URANIUM	0	20.1	07/18/2023	ENTRY POINT
101	FREE CHLORINE	1.33	.	07/19/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	07/19/2023	ENTRY POINT
702	FREE CHLORINE	1.4	.	07/19/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION
704	FREE CHLORINE	1.4	.	07/19/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION
705	FREE CHLORINE	0.95	.	07/19/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION
101	FREE CHLORINE	1.74	.	07/20/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	07/21/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	07/22/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	1.84	.	07/23/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	07/24/2023	ENTRY POINT
102	FREE CHLORINE	1.56	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	07/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/01/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/01/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/01/2023	08/08/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/01/2023	08/08/2023
PACE ANALYTICAL-PITTSBURGH	EVAPORATION, A/B CNT (GAB)	07/31/2023	08/08/2023
PACE ANALYTICAL-PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	07/28/2023	08/08/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/19/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/19/2023	08/07/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	08/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	08/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	08/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/20/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/20/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/21/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/21/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/22/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/22/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/23/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/23/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/24/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/24/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/25/2023	08/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.47	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	07/26/2023	ENTRY POINT
102	FREE CHLORINE	1.59	.	07/26/2023	ENTRY POINT
706	FREE CHLORINE	0.94	.	07/26/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION
707	FREE CHLORINE	0.8	.	07/26/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION
101	FREE CHLORINE	1.67	.	07/27/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	07/28/2023	ENTRY POINT
102	FREE CHLORINE	1.24	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	07/29/2023	ENTRY POINT
102	FREE CHLORINE	1.28	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	07/30/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	07/31/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	08/01/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	08/01/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	08/02/2023	ENTRY POINT
102	FREE CHLORINE	1.66	.	08/02/2023	ENTRY POINT
701	FREE CHLORINE	1.06	.	08/02/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
708	FREE CHLORINE	1.31	.	08/02/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/25/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/26/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/26/2023	08/07/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	07/31/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/27/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/27/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/28/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/28/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/29/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/29/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/30/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/30/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/31/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	07/31/2023	08/07/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/01/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/01/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/02/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/02/2023	09/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	08/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
708	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
709	FREE CHLORINE	1.32	.	08/02/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	1.67	.	08/03/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	08/04/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	08/05/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	08/06/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	08/07/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	08/08/2023	ENTRY POINT
102	FREE CHLORINE	1.62	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	08/09/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	08/09/2023	ENTRY POINT
703	FREE CHLORINE	1.08	.	08/09/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION
710	FREE CHLORINE	0.96	.	08/09/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.76	.	08/10/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	08/11/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	08/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/11/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/03/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/03/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/04/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/04/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/05/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/05/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/06/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/06/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/07/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/07/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/08/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/08/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/09/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/09/2023	09/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/11/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/10/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/10/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/11/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/11/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/12/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.6	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	08/13/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	1.57	.	08/14/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	08/15/2023	ENTRY POINT
101	NITRATE	0	10	08/15/2023	ENTRY POINT
101	NITRITE	0	1	08/15/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	08/15/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	08/15/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	08/15/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	08/15/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	08/15/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	08/15/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	08/15/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	08/15/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	08/15/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	08/15/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	08/15/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	08/15/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	08/15/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	08/15/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	08/15/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	08/15/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	08/15/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	08/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/12/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/13/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/13/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/14/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/14/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/15/2023	09/06/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/17/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/17/2023	09/01/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	LC, UV, LSE (EPA 549.2)	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,MS,ION EX,DERIV (EPA 548.1)	08/18/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	LC, PCR, FLD, DAI (EPA 547)	08/21/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	08/22/2023	09/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	08/15/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	08/15/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	08/15/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	08/15/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	08/15/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	08/15/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	08/15/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	08/15/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	08/15/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	08/15/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	08/15/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	08/15/2023	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	4.64	.	08/15/2023	ENTRY POINT
101	COMBINED URANIUM	0	20.1	08/15/2023	ENTRY POINT
102	FREE CHLORINE	1.62	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	1.73	.	08/16/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	08/16/2023	ENTRY POINT
702	FREE CHLORINE	1.76	.	08/16/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
704	FREE CHLORINE	1.37	.	08/16/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
705	FREE CHLORINE	1.3	.	08/16/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	08/17/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	08/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
EUROFINS LANCASTER LABS ENV	HRGC, HRMS, ISO DIL, LLE/SPE	09/18/2023	09/20/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	08/23/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	08/18/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	08/18/2023	09/08/2023
SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 505)	08/22/2023	09/08/2023
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	09/05/2023	09/05/2023
PACE ANALYTICAL- PITTSBURGH	LASER PHOSPHORIMTRY (COMB U)	09/02/2023	09/05/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/15/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/16/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/16/2023	09/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/21/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/21/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/21/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/17/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/17/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/18/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.49	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	08/19/2023	ENTRY POINT
102	FREE CHLORINE	1.61	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	08/20/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	08/20/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	08/21/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	08/22/2023	ENTRY POINT
102	FREE CHLORINE	1.6	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	08/23/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	08/23/2023	ENTRY POINT
706	FREE CHLORINE	1.73	.	08/23/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION
707	FREE CHLORINE	1	.	08/23/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION
101	FREE CHLORINE	1.58	.	08/24/2023	ENTRY POINT
102	FREE CHLORINE	1.43	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	08/25/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	08/26/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	08/27/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	08/28/2023	ENTRY POINT
102	FREE CHLORINE	1.59	.	08/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/18/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/19/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/19/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/20/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/20/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/21/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/21/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/22/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/22/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/23/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/23/2023	09/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/24/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/24/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/25/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/25/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/26/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/26/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/27/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/27/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/28/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/28/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.74	.	08/29/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	08/30/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	08/30/2023	ENTRY POINT
703	FREE CHLORINE	1.06	.	08/30/2023	DISTRIBUTION
101	FREE CHLORINE	1.7	.	08/31/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	09/01/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	09/01/2023	ENTRY POINT
101	FREE CHLORINE	1.82	.	09/02/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	09/03/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	09/04/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	09/05/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	09/06/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	09/06/2023	ENTRY POINT
701	FREE CHLORINE	0.63	.	09/06/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
708	FREE CHLORINE	1.14	.	09/06/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
709	FREE CHLORINE	1.16	.	09/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/29/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/29/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/30/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/30/2023	09/06/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	08/30/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/31/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	08/31/2023	09/06/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/01/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/01/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/02/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/02/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/03/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/03/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/04/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/04/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/05/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/05/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/06/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/06/2023	10/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
709	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.63	.	09/07/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	09/08/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	09/08/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	09/09/2023	ENTRY POINT
102	FREE CHLORINE	1.6	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	09/10/2023	ENTRY POINT
102	FREE CHLORINE	1.36	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	09/11/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	09/12/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	1.8	.	09/13/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	09/13/2023	ENTRY POINT
703	FREE CHLORINE	1.02	.	09/13/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
710	FREE CHLORINE	1.45	.	09/13/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.66	.	09/14/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	09/15/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	09/15/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	09/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/07/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/07/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/08/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/08/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/09/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/09/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/10/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/10/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/11/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/11/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/12/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/12/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/13/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/13/2023	10/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/18/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/18/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/14/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/14/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/15/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/15/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/16/2023	10/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.56	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	09/17/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	09/18/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	09/19/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	09/20/2023	ENTRY POINT
102	FREE CHLORINE	1.63	.	09/20/2023	ENTRY POINT
702	FREE CHLORINE	1.68	.	09/20/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION
704	FREE CHLORINE	0.76	.	09/20/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION
705	FREE CHLORINE	1.34	.	09/20/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION
101	FREE CHLORINE	1.7	.	09/21/2023	ENTRY POINT
102	FREE CHLORINE	1.61	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	09/22/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	09/22/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	09/23/2023	ENTRY POINT
102	FREE CHLORINE	1.59	.	09/23/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	09/24/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	09/24/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	09/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/16/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/17/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/17/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/18/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/18/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/19/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/19/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/20/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/20/2023	10/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/25/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/25/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/25/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/21/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/21/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/22/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/22/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/23/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/23/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/24/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/24/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/25/2023	10/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.45	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	09/26/2023	ENTRY POINT
102	FREE CHLORINE	1.61	.	09/26/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	09/27/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	09/27/2023	ENTRY POINT
706	FREE CHLORINE	1.72	.	09/27/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
707	FREE CHLORINE	1.01	.	09/27/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	09/28/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	09/28/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	09/29/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	09/29/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	09/30/2023	ENTRY POINT
102	FREE CHLORINE	1.6	.	09/30/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	10/01/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	10/01/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	10/02/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	10/02/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	10/03/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	10/03/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	10/04/2023	ENTRY POINT
102	FREE CHLORINE	1.56	.	10/04/2023	ENTRY POINT
701	FREE CHLORINE	0.9	.	10/04/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/25/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/26/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/26/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/27/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/27/2023	10/03/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/28/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/28/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/28/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/28/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/29/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/29/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/30/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	09/30/2023	10/03/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/01/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/01/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/02/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/02/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/03/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/03/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/04/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/04/2023	11/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION
708	FREE CHLORINE	1.4	.	10/04/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION
709	FREE CHLORINE	1.24	.	10/04/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	10/05/2023	ENTRY POINT
102	FREE CHLORINE	1.64	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	10/06/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	10/06/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	10/07/2023	ENTRY POINT
102	FREE CHLORINE	1.6	.	10/07/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	10/08/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	10/08/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	10/09/2023	ENTRY POINT
102	FREE CHLORINE	1.42	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	10/10/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	10/10/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	10/11/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	10/11/2023	ENTRY POINT
703	FREE CHLORINE	1.04	.	10/11/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
710	FREE CHLORINE	1.06	.	10/11/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/11/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/05/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/05/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/06/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/06/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/07/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/07/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/08/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/08/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/09/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/09/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/10/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/10/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/11/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/11/2023	11/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.67	.	10/12/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	10/12/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	10/13/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	10/14/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	10/14/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	10/15/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	10/15/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	10/16/2023	ENTRY POINT
102	FREE CHLORINE	1.43	.	10/16/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	10/17/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	10/17/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	10/18/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	10/18/2023	ENTRY POINT
702	FREE CHLORINE	1.77	.	10/18/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
704	FREE CHLORINE	0.77	.	10/18/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
705	FREE CHLORINE	1.5	.	10/18/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	10/19/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	10/20/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	10/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/12/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/12/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/13/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/13/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/14/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/14/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/15/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/15/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/16/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/16/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/17/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/17/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/18/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/18/2023	11/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/19/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/19/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/20/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/20/2023	11/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.63	.	10/21/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	10/21/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	10/22/2023	ENTRY POINT
102	FREE CHLORINE	1.37	.	10/22/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	10/23/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	10/24/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	10/24/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	10/24/2023	ENTRY POINT
102	SIMAZINE (SOC)	0	0.004	10/24/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	10/24/2023	ENTRY POINT
102	ATRAZINE (SOC)	0	0.003	10/24/2023	ENTRY POINT
102	ALACHLOR (SOC)	0	0.002	10/24/2023	ENTRY POINT
102	BENZO(A)PYRENE (SOC)	0	0.0002	10/24/2023	ENTRY POINT
101	FREE CHLORINE	1.73	.	10/25/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	10/25/2023	ENTRY POINT
706	FREE CHLORINE	1.74	.	10/25/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
707	FREE CHLORINE	0.96	.	10/25/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.73	.	10/26/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	10/26/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	10/27/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	10/28/2023	ENTRY POINT
102	FREE CHLORINE	1.52	.	10/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/21/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/21/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/22/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/22/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/23/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/23/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/24/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/24/2023	11/02/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	10/27/2023	11/02/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	10/27/2023	11/02/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	10/27/2023	11/02/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	10/27/2023	11/02/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	10/27/2023	11/02/2023
SUBURBAN LAB/METIRI GROUP	GC, MS, LLE (EPA 525.2/3)	10/27/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/25/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/25/2023	11/02/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	10/27/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/02/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	10/27/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/26/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/26/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/27/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/27/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/28/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/28/2023	11/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.72	.	10/29/2023	ENTRY POINT
102	FREE CHLORINE	1.5	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	1.73	.	10/30/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	10/31/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	10/31/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	11/01/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	11/01/2023	ENTRY POINT
701	FREE CHLORINE	1.1	.	11/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
708	FREE CHLORINE	1.62	.	11/01/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
709	FREE CHLORINE	1.04	.	11/01/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
101	FREE CHLORINE	1.56	.	11/02/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	11/03/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	11/04/2023	ENTRY POINT
102	FREE CHLORINE	1.43	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	11/05/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	11/06/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	11/07/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	11/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/29/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/29/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/30/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/30/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/31/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	10/31/2023	11/02/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/01/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/01/2023	12/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/29/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/13/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/29/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/13/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/29/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/13/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/02/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/02/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/03/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/03/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/04/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/04/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/05/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/05/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/06/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/06/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/07/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/07/2023	12/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	ENDRIN (SOC)	0	0.002	11/07/2023	ENTRY POINT
102	LINDANE (SOC)	0	0.0002	11/07/2023	ENTRY POINT
102	METHOXYCHLOR (SOC)	0	0.04	11/07/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	11/07/2023	ENTRY POINT
102	SIMAZINE (SOC)	0	0.004	11/07/2023	ENTRY POINT
102	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	11/07/2023	ENTRY POINT
102	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	11/07/2023	ENTRY POINT
102	ATRAZINE (SOC)	0	0.003	11/07/2023	ENTRY POINT
102	ALACHLOR (SOC)	0	0.002	11/07/2023	ENTRY POINT
102	HEPTACHLOR (SOC)	0	0.0004	11/07/2023	ENTRY POINT
102	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	11/07/2023	ENTRY POINT
102	HEXACHLOROBENZENE (SOC)	0	0.001	11/07/2023	ENTRY POINT
102	BENZO(A)PYRENE (SOC)	0	0.0002	11/07/2023	ENTRY POINT
102	CHLORDANE (SOC)	0	0.002	11/07/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	11/08/2023	ENTRY POINT
102	FREE CHLORINE	1.46	.	11/08/2023	ENTRY POINT
703	FREE CHLORINE	1.35	.	11/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	11/13/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/08/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/08/2023	12/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID
703	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
710	FREE CHLORINE	1.25	.	11/08/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
710	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
101	FREE CHLORINE	1.54	.	11/09/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.25	.	11/09/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.77	.	11/10/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.42	.	11/10/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.72	.	11/11/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.35	.	11/11/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.72	.	11/12/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.37	.	11/12/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.63	.	11/13/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.51	.	11/13/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.66	.	11/14/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.55	.	11/14/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.76	.	11/15/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.49	.	11/15/2023	ENTRY POINT	BOROUGH OF GROVE CITY
702	FREE CHLORINE	1.61	.	11/15/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
702	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
704	FREE CHLORINE	0.9	.	11/15/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
704	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)

## Detail Sample Information: 01JAN2022 - 31DEC2022

Analysis Method	Analysis Date	Sample Received Date
CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/13/2023
COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/29/2023
CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/13/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/09/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/09/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/10/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/10/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/11/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/11/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/12/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/12/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/13/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/13/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/14/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/14/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/15/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/15/2023	12/01/2023
COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/29/2023
CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/17/2023
COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/29/2023
CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID
705	FREE CHLORINE	1.53	.	11/15/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
705	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
101	FREE CHLORINE	1.64	.	11/16/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.46	.	11/16/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.64	.	11/17/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.48	.	11/17/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.7	.	11/18/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.43	.	11/18/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.77	.	11/19/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.27	.	11/19/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.67	.	11/20/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.33	.	11/20/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.77	.	11/21/2023	ENTRY POINT	BOROUGH OF GROVE CITY
102	FREE CHLORINE	1.41	.	11/21/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	FREE CHLORINE	1.64	.	11/22/2023	ENTRY POINT	BOROUGH OF GROVE CITY
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	11/22/2023	ENTRY POINT	EUROFINS LANCASTER LABS ENV
102	FREE CHLORINE	1.38	.	11/22/2023	ENTRY POINT	BOROUGH OF GROVE CITY
706	FREE CHLORINE	1.68	.	11/22/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
706	TOTAL COLIFORM PRESENCE	0	.	11/22/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
707	FREE CHLORINE	1.4	.	11/22/2023	DISTRIBUTION	BOROUGH OF GROVE CITY
707	TOTAL COLIFORM PRESENCE	0	.	11/22/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)
101	FREE CHLORINE	1.71	.	11/23/2023	ENTRY POINT	BOROUGH OF GROVE CITY

## Detail Sample Information: 01JAN2022 - 31DEC2022

Analysis Method	Analysis Date	Sample Received Date
COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/29/2023
CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/17/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/16/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/16/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/17/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/17/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/18/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/18/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/19/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/19/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/20/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/20/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/21/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/21/2023	12/01/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/22/2023	12/01/2023
HRGC, HRMS, ISO DIL, LLE/SPE	12/23/2023	12/28/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/22/2023	12/01/2023
COLORMTRC, DPD (CL/NH2CL)	11/22/2023	11/29/2023
CHROMO/FLUOROGEN (COLILERT/18)	11/23/2023	11/28/2023
COLORMTRC, DPD (CL/NH2CL)	11/22/2023	11/29/2023
CHROMO/FLUOROGEN (COLILERT/18)	11/23/2023	11/28/2023
CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/23/2023	12/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
102	FREE CHLORINE	1.54	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	11/24/2023	ENTRY POINT
102	FREE CHLORINE	1.44	.	11/24/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	11/25/2023	ENTRY POINT
102	FREE CHLORINE	1.41	.	11/25/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	11/26/2023	ENTRY POINT
102	FREE CHLORINE	1.4	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	11/27/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	11/27/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	11/28/2023	ENTRY POINT
102	FREE CHLORINE	1.64	.	11/28/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	11/29/2023	ENTRY POINT
102	FREE CHLORINE	1.61	.	11/29/2023	ENTRY POINT
703	FREE CHLORINE	1.06	.	11/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.7	.	11/30/2023	ENTRY POINT
102	FREE CHLORINE	1.64	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	1.66	.	12/01/2023	ENTRY POINT
102	FREE CHLORINE	1.58	.	12/01/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	12/02/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	12/03/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	12/04/2023	ENTRY POINT
102	FREE CHLORINE	1.47	.	12/04/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	12/05/2023	ENTRY POINT
102	FREE CHLORINE	1.48	.	12/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/23/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/24/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/24/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/25/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/25/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/26/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/26/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/27/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/27/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/28/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/28/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/29/2023	12/01/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	11/29/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/30/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	11/30/2023	12/01/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/01/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/01/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/02/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/02/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/03/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/03/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/04/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/04/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/05/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/05/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.65	.	12/06/2023	ENTRY POINT
102	FREE CHLORINE	1.63	.	12/06/2023	ENTRY POINT
701	FREE CHLORINE	1.21	.	12/06/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
708	FREE CHLORINE	1.37	.	12/06/2023	DISTRIBUTION
708	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
709	FREE CHLORINE	1.1	.	12/06/2023	DISTRIBUTION
709	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.61	.	12/07/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	12/08/2023	ENTRY POINT
102	FREE CHLORINE	1.67	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	1.57	.	12/09/2023	ENTRY POINT
102	FREE CHLORINE	1.53	.	12/09/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	12/10/2023	ENTRY POINT
102	FREE CHLORINE	1.56	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	12/11/2023	ENTRY POINT
102	FREE CHLORINE	1.65	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	12/12/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	12/13/2023	ENTRY POINT
102	FREE CHLORINE	1.63	.	12/13/2023	ENTRY POINT
703	FREE CHLORINE	0.96	.	12/13/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/06/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/06/2023	01/04/2024
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/07/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/07/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/08/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/08/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/09/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/09/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/10/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/10/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/11/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/11/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/12/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/12/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/13/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/13/2023	01/04/2024

**Detail Sample Information: 01JAN2022 - 31DEC2022**

BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
710	FREE CHLORINE	1.14	.	12/13/2023	DISTRIBUTION
710	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.67	.	12/14/2023	ENTRY POINT
102	FREE CHLORINE	1.66	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	12/15/2023	ENTRY POINT
102	FREE CHLORINE	1.65	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	12/16/2023	ENTRY POINT
102	FREE CHLORINE	1.61	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	1.49	.	12/17/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	1.45	.	12/18/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	12/19/2023	ENTRY POINT
102	FREE CHLORINE	1.66	.	12/19/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	12/20/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	12/20/2023	ENTRY POINT
702	FREE CHLORINE	1.74	.	12/20/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION
704	FREE CHLORINE	1.5	.	12/20/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION
705	FREE CHLORINE	1.37	.	12/20/2023	DISTRIBUTION
705	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	12/21/2023	ENTRY POINT
102	FREE CHLORINE	1.51	.	12/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/15/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/14/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/14/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/15/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/15/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/16/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/16/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/17/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/17/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/18/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/18/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/19/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/19/2023	01/04/2024
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/22/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/22/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/22/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/21/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/21/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.72	.	12/22/2023	ENTRY POINT
102	FREE CHLORINE	1.55	.	12/22/2023	ENTRY POINT
101	FREE CHLORINE	1.73	.	12/23/2023	ENTRY POINT
102	FREE CHLORINE	1.49	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	1.77	.	12/24/2023	ENTRY POINT
102	FREE CHLORINE	1.39	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	12/25/2023	ENTRY POINT
102	FREE CHLORINE	1.71	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	12/26/2023	ENTRY POINT
102	FREE CHLORINE	1.57	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	1.75	.	12/27/2023	ENTRY POINT
102	FREE CHLORINE	1.54	.	12/27/2023	ENTRY POINT
706	FREE CHLORINE	1.67	.	12/27/2023	DISTRIBUTION
706	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
707	FREE CHLORINE	1.19	.	12/27/2023	DISTRIBUTION
707	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.69	.	12/28/2023	ENTRY POINT
102	FREE CHLORINE	1.38	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	12/29/2023	ENTRY POINT
102	FREE CHLORINE	1.45	.	12/29/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	12/30/2023	ENTRY POINT
102	FREE CHLORINE	1.69	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	12/31/2023	ENTRY POINT
102	FREE CHLORINE	1.6	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/22/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/22/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/23/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/23/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/24/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/24/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/25/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/25/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/26/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/26/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/27/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/27/2023	01/04/2024
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/28/2023
BOROUGH OF GROVE CITY	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/27/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/28/2023
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/28/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/28/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/29/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/29/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/30/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/30/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/31/2023	01/04/2024
BOROUGH OF GROVE CITY	CHLOROSENS(CL)/CHLORDIOX(CLO2)	12/31/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.92	.	01/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
101	FREE CHLORINE	0.87	.	01/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
101	FREE CHLORINE	0.98	.	01/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
710	FREE CHLORINE	0.81	.	01/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
101	FREE CHLORINE	1.01	.	01/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
101	FREE CHLORINE	0.83	.	01/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
101	FREE CHLORINE	0.71	.	01/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
101	FREE CHLORINE	0.82	.	01/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
101	FREE CHLORINE	0.89	.	01/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
101	FREE CHLORINE	0.92	.	01/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
710	FREE CHLORINE	0.77	.	01/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
710	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
101	FREE CHLORINE	0.81	.	01/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
821	FREE CHLORINE	0.71	.	01/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
101	FREE CHLORINE	0.79	.	01/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.73	.	01/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
101	FREE CHLORINE	0.86	.	01/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
101	FREE CHLORINE	0.9	.	01/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
101	FREE CHLORINE	0.99	.	01/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
101	FREE CHLORINE	1.03	.	01/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
101	FREE CHLORINE	0.95	.	01/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
710	FREE CHLORINE	0.78	.	01/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
101	FREE CHLORINE	0.98	.	01/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
101	FREE CHLORINE	0.92	.	01/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
101	FREE CHLORINE	0.83	.	01/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
101	FREE CHLORINE	0.97	.	01/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
101	FREE CHLORINE	1.02	.	01/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
101	FREE CHLORINE	0.94	.	01/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
101	FREE CHLORINE	0.95	.	01/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023
821	FREE CHLORINE	0.83	.	01/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	01/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
101	FREE CHLORINE	0.99	.	01/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
101	FREE CHLORINE	1.07	.	01/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
101	FREE CHLORINE	0.93	.	01/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
101	FREE CHLORINE	0.89	.	01/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
101	FREE CHLORINE	1.01	.	01/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
101	FREE CHLORINE	0.85	.	01/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
821	FREE CHLORINE	0.69	.	01/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
101	FREE CHLORINE	0.96	.	02/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
821	FREE CHLORINE	0.83	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
821	FREE CHLORINE	0.91	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
821	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
101	FREE CHLORINE	0.83	.	02/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
101	FREE CHLORINE	0.96	.	02/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023
101	FREE CHLORINE	0.84	.	02/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.73	.	02/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
101	FREE CHLORINE	0.68	.	02/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
101	FREE CHLORINE	0.82	.	02/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
101	FREE CHLORINE	0.76	.	02/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
821	FREE CHLORINE	0.69	.	02/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
101	FREE CHLORINE	0.87	.	02/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
101	FREE CHLORINE	0.91	.	02/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023
101	FREE CHLORINE	0.82	.	02/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023
101	FREE CHLORINE	0.84	.	02/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
101	FREE CHLORINE	0.79	.	02/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
101	FREE CHLORINE	0.72	.	02/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
101	FREE CHLORINE	0.89	.	02/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
710	FREE CHLORINE	0.76	.	02/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
101	FREE CHLORINE	0.81	.	02/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
101	FREE CHLORINE	0.74	.	02/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.83	.	02/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023
101	FREE CHLORINE	0.79	.	02/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
101	FREE CHLORINE	0.72	.	02/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
101	FREE CHLORINE	0.79	.	02/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
101	FREE CHLORINE	0.72	.	02/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
821	FREE CHLORINE	0.63	.	02/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
101	FREE CHLORINE	0.74	.	02/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
101	FREE CHLORINE	0.81	.	02/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
101	FREE CHLORINE	0.92	.	02/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
101	FREE CHLORINE	0.75	.	02/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
101	FREE CHLORINE	1	.	02/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
101	FREE CHLORINE	0.96	.	02/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
710	FREE CHLORINE	0.86	.	02/28/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
101	FREE CHLORINE	1.12	.	03/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
710	FREE CHLORINE	0.56	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
710	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
101	FREE CHLORINE	0.83	.	03/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
101	FREE CHLORINE	0.94	.	03/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
101	FREE CHLORINE	0.75	.	03/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
101	FREE CHLORINE	0.64	.	03/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
710	FREE CHLORINE	0.59	.	03/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
101	FREE CHLORINE	1.21	.	03/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
101	FREE CHLORINE	1.27	.	03/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
101	FREE CHLORINE	1.12	.	03/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
101	FREE CHLORINE	0.99	.	03/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
101	FREE CHLORINE	1.07	.	03/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
101	FREE CHLORINE	0.93	.	03/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
101	FREE CHLORINE	0.87	.	03/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
821	FREE CHLORINE	0.76	.	03/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
101	FREE CHLORINE	1.03	.	03/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.11	.	03/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
101	FREE CHLORINE	1.02	.	03/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
101	FREE CHLORINE	1.21	.	03/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
101	FREE CHLORINE	1.16	.	03/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
101	FREE CHLORINE	1.01	.	03/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
101	FREE CHLORINE	0.99	.	03/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
710	FREE CHLORINE	0.86	.	03/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
101	FREE CHLORINE	0.84	.	03/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
101	FREE CHLORINE	0.76	.	03/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
101	FREE CHLORINE	0.82	.	03/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
101	FREE CHLORINE	0.91	.	03/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
101	FREE CHLORINE	0.47	.	03/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
101	FREE CHLORINE	0.57	.	03/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
101	FREE CHLORINE	0.72	.	03/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
821	FREE CHLORINE	0.64	.	03/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.61	.	03/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
101	FREE CHLORINE	0.79	.	03/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
101	FREE CHLORINE	0.86	.	03/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
101	FREE CHLORINE	0.97	.	03/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
101	FREE CHLORINE	1.04	.	03/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
101	FREE CHLORINE	1.21	.	04/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/02/2023
101	FREE CHLORINE	1.07	.	04/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/02/2023
101	FREE CHLORINE	1.2	.	04/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
821	FREE CHLORINE	1.01	.	04/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
821	FREE CHLORINE	0.46	.	04/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
821	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
101	FREE CHLORINE	1.18	.	04/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/02/2023
101	FREE CHLORINE	1.27	.	04/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023
101	FREE CHLORINE	1.2	.	04/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/02/2023
101	FREE CHLORINE	1.03	.	04/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.17	.	04/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/02/2023
101	FREE CHLORINE	1.09	.	04/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/02/2023
101	FREE CHLORINE	1.14	.	04/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
821	FREE CHLORINE	0.98	.	04/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
101	FREE CHLORINE	1.2	.	04/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/02/2023
101	FREE CHLORINE	1.22	.	04/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/02/2023
101	FREE CHLORINE	1.17	.	04/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/02/2023
101	FREE CHLORINE	1.09	.	04/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/02/2023
101	FREE CHLORINE	1.01	.	04/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/02/2023
101	FREE CHLORINE	1.16	.	04/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/02/2023
101	FREE CHLORINE	1.07	.	04/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
710	FREE CHLORINE	0.96	.	04/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
101	FREE CHLORINE	1.03	.	04/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
101	FREE CHLORINE	1.21	.	04/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
101	FREE CHLORINE	1.09	.	04/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.17	.	04/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/02/2023
101	FREE CHLORINE	1.23	.	04/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/02/2023
101	FREE CHLORINE	1.63	.	04/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/02/2023
101	FREE CHLORINE	1.76	.	04/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
821	FREE CHLORINE	1.53	.	04/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
101	FREE CHLORINE	1.71	.	04/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/02/2023
101	FREE CHLORINE	2.03	.	04/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
101	FREE CHLORINE	2.17	.	04/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/02/2023
101	FREE CHLORINE	2.12	.	04/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
101	FREE CHLORINE	2.07	.	04/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/02/2023
101	FREE CHLORINE	2.03	.	04/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/02/2023
710	FREE CHLORINE	1.96	.	04/30/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/02/2023
101	FREE CHLORINE	1.16	.	05/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
710	FREE CHLORINE	0.98	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
710	FREE CHLORINE	1.58	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
710	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
101	FREE CHLORINE	1.11	.	05/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/04/2023
101	FREE CHLORINE	1.03	.	05/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/04/2023
101	FREE CHLORINE	1.21	.	05/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/04/2023
101	FREE CHLORINE	1.37	.	05/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/04/2023
101	FREE CHLORINE	1.27	.	05/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/04/2023
101	FREE CHLORINE	1.21	.	05/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/04/2023
101	FREE CHLORINE	1.25	.	05/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
821	FREE CHLORINE	1.16	.	05/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
101	FREE CHLORINE	1.41	.	05/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/04/2023
101	FREE CHLORINE	1.28	.	05/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/04/2023
101	FREE CHLORINE	1.35	.	05/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/04/2023
101	FREE CHLORINE	1.41	.	05/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/04/2023
101	FREE CHLORINE	1.56	.	05/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/04/2023
101	FREE CHLORINE	1.37	.	05/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	05/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
710	FREE CHLORINE	1.12	.	05/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
101	FREE CHLORINE	1.39	.	05/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/04/2023
101	FREE CHLORINE	1.41	.	05/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/04/2023
101	FREE CHLORINE	1.3	.	05/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/04/2023
101	FREE CHLORINE	1.39	.	05/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/04/2023
101	FREE CHLORINE	1.28	.	05/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/04/2023
101	FREE CHLORINE	1.37	.	05/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/04/2023
101	FREE CHLORINE	1.46	.	05/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
821	FREE CHLORINE	1.29	.	05/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
101	FREE CHLORINE	1.31	.	05/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/04/2023
101	FREE CHLORINE	1.59	.	05/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/04/2023
101	FREE CHLORINE	1.67	.	05/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/04/2023
101	FREE CHLORINE	1.77	.	05/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/04/2023
101	FREE CHLORINE	1.62	.	05/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.49	.	05/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/04/2023
101	FREE CHLORINE	1.81	.	05/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
710	FREE CHLORINE	1.68	.	05/29/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
101	FREE CHLORINE	1.69	.	05/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/04/2023
101	FREE CHLORINE	1.57	.	05/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/04/2023
101	FREE CHLORINE	1.42	.	06/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
101	FREE CHLORINE	1.37	.	06/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
710	FREE CHLORINE	1.38	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
710	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
101	FREE CHLORINE	1.26	.	06/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
101	FREE CHLORINE	1.19	.	06/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
101	FREE CHLORINE	0.86	.	06/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
821	FREE CHLORINE	0.75	.	06/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
101	FREE CHLORINE	0.99	.	06/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
101	FREE CHLORINE	1.09	.	06/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	06/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
101	FREE CHLORINE	1.06	.	06/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
101	FREE CHLORINE	1.01	.	06/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
101	FREE CHLORINE	0.98	.	06/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
101	FREE CHLORINE	1.06	.	06/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
821	FREE CHLORINE	0.93	.	06/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
101	FREE CHLORINE	1.17	.	06/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
101	FREE CHLORINE	1.12	.	06/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
101	FREE CHLORINE	1.15	.	06/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
101	FREE CHLORINE	1.19	.	06/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023
101	FREE CHLORINE	1.16	.	06/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
101	FREE CHLORINE	1.27	.	06/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
101	FREE CHLORINE	1.36	.	06/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
710	FREE CHLORINE	1.22	.	06/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
101	FREE CHLORINE	1.31	.	06/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.52	.	06/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023
101	FREE CHLORINE	1.48	.	06/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
101	FREE CHLORINE	1.55	.	06/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023
101	FREE CHLORINE	1.59	.	06/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
101	FREE CHLORINE	1.62	.	06/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
101	FREE CHLORINE	1.52	.	06/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
821	FREE CHLORINE	1.46	.	06/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
101	FREE CHLORINE	1.49	.	06/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
101	FREE CHLORINE	1.38	.	06/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
101	FREE CHLORINE	1.46	.	06/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
101	FREE CHLORINE	1.61	.	06/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
101	FREE CHLORINE	1.54	.	07/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/05/2023
101	FREE CHLORINE	1.68	.	07/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/05/2023
101	FREE CHLORINE	1.58	.	07/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023
710	FREE CHLORINE	1.41	.	07/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
710	FREE CHLORINE	1.71	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
710	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	FREE CHLORINE	1.64	.	07/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/05/2023
101	FREE CHLORINE	1.67	.	07/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/05/2023
101	FREE CHLORINE	1.6	.	07/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/05/2023
101	FREE CHLORINE	1.72	.	07/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/05/2023
101	FREE CHLORINE	1.66	.	07/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
821	FREE CHLORINE	1.49	.	07/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
101	FREE CHLORINE	1.82	.	07/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/05/2023
101	FREE CHLORINE	1.71	.	07/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/05/2023
101	FREE CHLORINE	1.64	.	07/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/05/2023
101	FREE CHLORINE	1.73	.	07/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.59	.	07/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/05/2023
101	FREE CHLORINE	1.55	.	07/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
710	FREE CHLORINE	1.37	.	07/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
101	FREE CHLORINE	1.59	.	07/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/05/2023
101	FREE CHLORINE	1.63	.	07/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/05/2023
101	FREE CHLORINE	1.54	.	07/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/05/2023
101	FREE CHLORINE	1.49	.	07/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/05/2023
101	FREE CHLORINE	1.57	.	07/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/05/2023
101	FREE CHLORINE	1.67	.	07/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
821	FREE CHLORINE	1.53	.	07/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
101	FREE CHLORINE	1.71	.	07/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/05/2023
101	FREE CHLORINE	1.53	.	07/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/05/2023
101	FREE CHLORINE	1.48	.	07/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	07/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/05/2023
101	FREE CHLORINE	1.27	.	07/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/05/2023
101	FREE CHLORINE	1.13	.	07/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
710	FREE CHLORINE	1.01	.	07/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
101	FREE CHLORINE	1.21	.	08/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/04/2023
101	NITRATE	0	10	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
101	NITRITE	0	1	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
710	FREE CHLORINE	0.88	.	08/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	08/11/2023
710	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	08/11/2023
101	FREE CHLORINE	1.17	.	08/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/04/2023
101	FREE CHLORINE	1.26	.	08/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/04/2023
101	FREE CHLORINE	1.21	.	08/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/04/2023
101	FREE CHLORINE	1.15	.	08/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/04/2023
101	FREE CHLORINE	1.21	.	08/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/04/2023
101	FREE CHLORINE	1.09	.	08/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
821	FREE CHLORINE	0.97	.	08/07/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023
101	FREE CHLORINE	1.29	.	08/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/04/2023
101	FREE CHLORINE	1.17	.	08/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/04/2023
101	FREE CHLORINE	1.12	.	08/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/04/2023
101	FREE CHLORINE	1.05	.	08/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/04/2023
101	FREE CHLORINE	1.09	.	08/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/04/2023
101	FREE CHLORINE	1.19	.	08/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/04/2023
101	FREE CHLORINE	1.12	.	08/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
821	FREE CHLORINE	1.03	.	08/14/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
101	FREE CHLORINE	1.18	.	08/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/04/2023
101	FREE CHLORINE	1.09	.	08/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/04/2023
101	FREE CHLORINE	1.12	.	08/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/04/2023
101	FREE CHLORINE	2.07	.	08/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/04/2023
101	FREE CHLORINE	1.86	.	08/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/04/2023
101	FREE CHLORINE	1.41	.	08/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.33	.	08/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
710	FREE CHLORINE	1.09	.	08/21/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
101	FREE CHLORINE	1.29	.	08/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/04/2023
101	FREE CHLORINE	1.23	.	08/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/04/2023
101	FREE CHLORINE	1.2	.	08/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/04/2023
101	FREE CHLORINE	1.54	.	08/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/04/2023
101	FREE CHLORINE	1.68	.	08/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/04/2023
101	FREE CHLORINE	1.62	.	08/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/04/2023
101	FREE CHLORINE	1.76	.	08/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
821	FREE CHLORINE	1.47	.	08/28/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
101	FREE CHLORINE	1.68	.	08/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/04/2023
101	FREE CHLORINE	1.72	.	08/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/04/2023
101	FREE CHLORINE	1.61	.	08/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/04/2023
101	FREE CHLORINE	1.57	.	09/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
101	FREE CHLORINE	1.63	.	09/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.5	.	09/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
101	FREE CHLORINE	1.21	.	09/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
710	FREE CHLORINE	1.07	.	09/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
101	FREE CHLORINE	0.76	.	09/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
710	FREE CHLORINE	0.76	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
710	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
101	FREE CHLORINE	0.87	.	09/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
101	FREE CHLORINE	0.73	.	09/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
101	FREE CHLORINE	0.76	.	09/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
101	FREE CHLORINE	0.69	.	09/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
101	FREE CHLORINE	0.61	.	09/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
101	FREE CHLORINE	1.35	.	09/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
821	FREE CHLORINE	1.18	.	09/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
101	FREE CHLORINE	1.01	.	09/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
101	FREE CHLORINE	0.89	.	09/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.71	.	09/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
101	FREE CHLORINE	0.84	.	09/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
101	FREE CHLORINE	0.91	.	09/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
101	FREE CHLORINE	0.96	.	09/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
101	FREE CHLORINE	0.87	.	09/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
710	FREE CHLORINE	0.72	.	09/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
101	FREE CHLORINE	0.92	.	09/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
101	FREE CHLORINE	0.83	.	09/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
101	FREE CHLORINE	0.79	.	09/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
101	FREE CHLORINE	0.72	.	09/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
101	FREE CHLORINE	0.82	.	09/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
101	FREE CHLORINE	0.79	.	09/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
101	FREE CHLORINE	0.91	.	09/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
821	FREE CHLORINE	0.82	.	09/25/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
101	FREE CHLORINE	1.37	.	09/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.61	.	09/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
101	FREE CHLORINE	1.56	.	09/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
101	FREE CHLORINE	1.8	.	09/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
101	FREE CHLORINE	1.35	.	09/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
101	FREE CHLORINE	1.21	.	10/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/08/2023
821	FREE CHLORINE	1.04	.	10/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/08/2023
101	FREE CHLORINE	1.17	.	10/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
101	FREE CHLORINE	1.23	.	10/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/08/2023
821	FREE CHLORINE	1.21	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
821	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
101	FREE CHLORINE	1.06	.	10/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/08/2023
101	FREE CHLORINE	0.97	.	10/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/08/2023
101	FREE CHLORINE	0.85	.	10/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
101	FREE CHLORINE	0.93	.	10/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/08/2023
101	FREE CHLORINE	0.81	.	10/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
821	FREE CHLORINE	0.69	.	10/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/08/2023
101	FREE CHLORINE	0.79	.	10/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
101	FREE CHLORINE	0.73	.	10/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/08/2023
101	FREE CHLORINE	0.82	.	10/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/08/2023
101	FREE CHLORINE	0.86	.	10/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/08/2023
101	FREE CHLORINE	0.77	.	10/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023
101	FREE CHLORINE	0.73	.	10/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/08/2023
101	FREE CHLORINE	0.81	.	10/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/08/2023
710	FREE CHLORINE	0.69	.	10/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/08/2023
101	FREE CHLORINE	0.75	.	10/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
101	FREE CHLORINE	0.76	.	10/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/08/2023
101	FREE CHLORINE	0.79	.	10/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/08/2023
101	FREE CHLORINE	0.83	.	10/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
101	FREE CHLORINE	0.74	.	10/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/08/2023
101	FREE CHLORINE	0.86	.	10/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.79	.	10/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/08/2023
821	FREE CHLORINE	0.64	.	10/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/08/2023
101	FREE CHLORINE	0.87	.	10/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
101	FREE CHLORINE	0.92	.	10/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/08/2023
101	FREE CHLORINE	0.85	.	10/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/08/2023
101	FREE CHLORINE	0.74	.	10/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/08/2023
101	FREE CHLORINE	0.91	.	10/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/08/2023
101	FREE CHLORINE	0.77	.	10/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/08/2023
101	FREE CHLORINE	0.86	.	10/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/08/2023
710	FREE CHLORINE	0.73	.	10/29/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/08/2023
101	FREE CHLORINE	0.79	.	10/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
101	FREE CHLORINE	0.73	.	10/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/08/2023
101	FREE CHLORINE	0.79	.	11/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
101	FREE CHLORINE	0.87	.	11/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023
101	FREE CHLORINE	1.01	.	11/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.94	.	11/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023
101	FREE CHLORINE	0.99	.	11/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
710	FREE CHLORINE	0.79	.	11/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/21/2023
101	FREE CHLORINE	0.98	.	11/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
101	FREE CHLORINE	1.16	.	11/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
101	FREE CHLORINE	1.03	.	11/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
101	FREE CHLORINE	0.99	.	11/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
101	FREE CHLORINE	1.05	.	11/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023
101	FREE CHLORINE	1.08	.	11/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
101	FREE CHLORINE	1.06	.	11/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
821	FREE CHLORINE	0.97	.	11/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/21/2023
101	FREE CHLORINE	1.02	.	11/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
101	FREE CHLORINE	1.16	.	11/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
710	FREE CHLORINE	0.96	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	11/16/2023
710	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.22	.	11/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023
101	FREE CHLORINE	1.07	.	11/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
101	FREE CHLORINE	1.19	.	11/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
101	FREE CHLORINE	1.27	.	11/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023
101	FREE CHLORINE	1.34	.	11/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
710	FREE CHLORINE	1.19	.	11/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/21/2023
101	FREE CHLORINE	1.41	.	11/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
101	FREE CHLORINE	1.54	.	11/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
101	FREE CHLORINE	1.37	.	11/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
101	FREE CHLORINE	1.41	.	11/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
101	FREE CHLORINE	1.36	.	11/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
101	FREE CHLORINE	1.49	.	11/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
101	FREE CHLORINE	1.29	.	11/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
821	FREE CHLORINE	1.07	.	11/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/21/2023
101	FREE CHLORINE	1.31	.	11/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	11/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
101	FREE CHLORINE	1.46	.	11/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023
101	FREE CHLORINE	1.41	.	11/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
101	FREE CHLORINE	1.41	.	12/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/03/2024
101	FREE CHLORINE	1.36	.	12/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/03/2024
101	FREE CHLORINE	1.48	.	12/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/03/2024
821	FREE CHLORINE	1.28	.	12/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/03/2024
101	FREE CHLORINE	1.38	.	12/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/03/2024
101	FREE CHLORINE	1.27	.	12/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/03/2024
101	FREE CHLORINE	1.34	.	12/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
101	FREE CHLORINE	1.23	.	12/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/03/2024
101	FREE CHLORINE	1.39	.	12/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/03/2024
101	FREE CHLORINE	1.46	.	12/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/03/2024
101	FREE CHLORINE	1.39	.	12/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/03/2024
821	FREE CHLORINE	1.19	.	12/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.43	.	12/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/03/2024
101	FREE CHLORINE	1.32	.	12/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/03/2024
101	FREE CHLORINE	0.56	.	12/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/03/2024
821	FREE CHLORINE	0.39	.	12/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/16/2023
821	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/16/2023
101	FREE CHLORINE	0.79	.	12/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/03/2024
101	FREE CHLORINE	0.84	.	12/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/03/2024
101	FREE CHLORINE	0.76	.	12/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/03/2024
101	FREE CHLORINE	0.71	.	12/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/03/2024
710	FREE CHLORINE	0.68	.	12/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/03/2024
101	FREE CHLORINE	1.1	.	12/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/03/2024
101	FREE CHLORINE	1.27	.	12/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/03/2024
101	FREE CHLORINE	1.29	.	12/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/03/2024
101	FREE CHLORINE	1.41	.	12/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/03/2024
101	FREE CHLORINE	1.5	.	12/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.35	.	12/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/03/2024
101	FREE CHLORINE	1.53	.	12/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/03/2024
821	FREE CHLORINE	1.38	.	12/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/03/2024
101	FREE CHLORINE	1.37	.	12/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/03/2024
101	FREE CHLORINE	1.41	.	12/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/03/2024
101	FREE CHLORINE	1.33	.	12/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024
101	FREE CHLORINE	0.88	.	12/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/03/2024
101	FREE CHLORINE	0.97	.	12/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/03/2024
101	FREE CHLORINE	1.17	.	12/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/03/2024
101	FREE CHLORINE	1.22	.	12/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/03/2024
710	FREE CHLORINE	1.14	.	12/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.47	.	01/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/01/2023
100	FREE CHLORINE	0.44	.	01/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/01/2023
100	FREE CHLORINE	0.46	.	01/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/01/2023
100	FREE CHLORINE	0.47	.	01/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/01/2023
100	FREE CHLORINE	0.43	.	01/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/01/2023
100	FREE CHLORINE	0.44	.	01/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/01/2023
701	FREE CHLORINE	0.43	.	01/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/01/2023
100	FREE CHLORINE	0.43	.	01/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/01/2023
100	FREE CHLORINE	0.46	.	01/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/01/2023
100	FREE CHLORINE	2.19	.	01/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/01/2023
100	FREE CHLORINE	1.09	.	01/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/01/2023
100	FREE CHLORINE	0.57	.	01/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/01/2023
100	FREE CHLORINE	0.76	.	01/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/01/2023
100	FREE CHLORINE	1.19	.	01/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/01/2023
701	FREE CHLORINE	0.75	.	01/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.19	.	01/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/01/2023
100	FREE CHLORINE	3.9	.	01/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/01/2023
100	FREE CHLORINE	1.28	.	01/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/01/2023
701	FREE CHLORINE	3.1	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	01/18/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	01/18/2023
100	FREE CHLORINE	1.44	.	01/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/01/2023
100	FREE CHLORINE	1.2	.	01/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/01/2023
100	FREE CHLORINE	1.18	.	01/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/01/2023
100	FREE CHLORINE	1.22	.	01/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/01/2023
701	FREE CHLORINE	1.2	.	01/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/01/2023
100	FREE CHLORINE	1.24	.	01/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/01/2023
100	FREE CHLORINE	1.79	.	01/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/01/2023
100	FREE CHLORINE	1.3	.	01/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/01/2023
100	FREE CHLORINE	1.29	.	01/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/01/2023
100	FREE CHLORINE	1.49	.	01/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.29	.	01/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/01/2023
100	FREE CHLORINE	0.96	.	01/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/01/2023
701	FREE CHLORINE	0.95	.	01/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/01/2023
100	FREE CHLORINE	0.78	.	01/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/01/2023
100	FREE CHLORINE	0.41	.	01/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/01/2023
100	FREE CHLORINE	0.43	.	01/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/01/2023
100	FREE CHLORINE	0.63	.	01/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/01/2023
100	FREE CHLORINE	2.1	.	02/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/06/2023
100	FREE CHLORINE	1.68	.	02/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/06/2023
100	FREE CHLORINE	1.56	.	02/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/06/2023
100	FREE CHLORINE	1.53	.	02/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/06/2023
701	FREE CHLORINE	1.51	.	02/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/06/2023
100	FREE CHLORINE	1.6	.	02/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/06/2023
100	FREE CHLORINE	1.68	.	02/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/06/2023
701	FREE CHLORINE	1.73	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	02/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	02/13/2023
100	FREE CHLORINE	1.59	.	02/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/06/2023
100	FREE CHLORINE	1.65	.	02/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/06/2023
100	FREE CHLORINE	1.52	.	02/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/06/2023
100	FREE CHLORINE	1.59	.	02/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/06/2023
701	FREE CHLORINE	1.55	.	02/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/06/2023
100	FREE CHLORINE	1.57	.	02/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/06/2023
100	FREE CHLORINE	1.46	.	02/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/06/2023
100	FREE CHLORINE	1.76	.	02/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/06/2023
100	FREE CHLORINE	1.65	.	02/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/06/2023
100	FREE CHLORINE	1.49	.	02/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/06/2023
100	FREE CHLORINE	1.54	.	02/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/06/2023
100	FREE CHLORINE	1.6	.	02/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/06/2023
701	FREE CHLORINE	1.58	.	02/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/06/2023
100	FREE CHLORINE	1.54	.	02/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.37	.	02/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/06/2023
100	FREE CHLORINE	1.34	.	02/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/06/2023
100	FREE CHLORINE	1.57	.	02/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/06/2023
100	FREE CHLORINE	1.36	.	02/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/06/2023
100	FREE CHLORINE	1.47	.	02/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/06/2023
100	FREE CHLORINE	1.56	.	02/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/06/2023
701	FREE CHLORINE	1.55	.	02/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/06/2023
100	FREE CHLORINE	1.37	.	02/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/06/2023
100	FREE CHLORINE	1.58	.	02/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/06/2023
100	FREE CHLORINE	1.57	.	02/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/06/2023
100	FREE CHLORINE	1.65	.	02/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/06/2023
100	FREE CHLORINE	1.6	.	03/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/03/2023
100	FREE CHLORINE	1.56	.	03/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/03/2023
100	FREE CHLORINE	1.48	.	03/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/03/2023
701	FREE CHLORINE	1.45	.	03/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.43	.	03/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/03/2023
100	FREE CHLORINE	1.44	.	03/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/03/2023
100	FREE CHLORINE	1.57	.	03/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/03/2023
701	FREE CHLORINE	1.55	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/07/2023	03/11/2023
100	FREE CHLORINE	1.5	.	03/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/03/2023
100	FREE CHLORINE	2.19	.	03/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/03/2023
100	FREE CHLORINE	2.11	.	03/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/03/2023
100	FREE CHLORINE	2.18	.	03/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/03/2023
701	FREE CHLORINE	2.15	.	03/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/03/2023
100	FREE CHLORINE	1.18	.	03/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/03/2023
100	FREE CHLORINE	1.51	.	03/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/03/2023
100	FREE CHLORINE	1.62	.	03/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/03/2023
100	FREE CHLORINE	1.5	.	03/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/03/2023
100	FREE CHLORINE	1.6	.	03/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.33	.	03/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/03/2023
100	FREE CHLORINE	1.6	.	03/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/03/2023
701	FREE CHLORINE	1.58	.	03/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/03/2023
100	FREE CHLORINE	1.5	.	03/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/03/2023
100	FREE CHLORINE	1.69	.	03/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/03/2023
100	FREE CHLORINE	1.62	.	03/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/03/2023
100	FREE CHLORINE	1.53	.	03/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/03/2023
100	FREE CHLORINE	1.47	.	03/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/03/2023
100	FREE CHLORINE	1.91	.	03/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/03/2023
100	FREE CHLORINE	1.92	.	03/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/03/2023
701	FREE CHLORINE	1.91	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/03/2023
100	FREE CHLORINE	1.43	.	03/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/03/2023
100	FREE CHLORINE	1.59	.	03/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/03/2023
100	FREE CHLORINE	1.48	.	03/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/03/2023
100	FREE CHLORINE	1.63	.	03/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.61	.	03/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
100	FREE CHLORINE	1.37	.	03/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/03/2023
100	FREE CHLORINE	1.1	.	03/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/03/2023
701	FREE CHLORINE	1.08	.	03/31/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/03/2023
100	FREE CHLORINE	1	.	04/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/02/2023
100	FREE CHLORINE	1.55	.	04/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/02/2023
100	FREE CHLORINE	1.22	.	04/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
100	FREE CHLORINE	1.4	.	04/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/02/2023
100	FREE CHLORINE	1.42	.	04/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023
100	FREE CHLORINE	1.44	.	04/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/02/2023
100	FREE CHLORINE	1.55	.	04/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/02/2023
701	FREE CHLORINE	1.54	.	04/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/02/2023
100	FREE CHLORINE	1.47	.	04/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/02/2023
100	FREE CHLORINE	1.21	.	04/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/02/2023
100	FREE CHLORINE	1.35	.	04/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.62	.	04/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/02/2023
701	FREE CHLORINE	1.51	.	04/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	04/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
100	FREE CHLORINE	1.29	.	04/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/02/2023
100	FREE CHLORINE	1.24	.	04/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/02/2023
100	FREE CHLORINE	1.396	.	04/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/02/2023
701	FREE CHLORINE	1.37	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/02/2023
100	FREE CHLORINE	1.41	.	04/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/02/2023
100	FREE CHLORINE	1.34	.	04/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/02/2023
100	FREE CHLORINE	1.31	.	04/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
100	FREE CHLORINE	1.16	.	04/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
100	FREE CHLORINE	1.16	.	04/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
100	FREE CHLORINE	1.2	.	04/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/02/2023
100	FREE CHLORINE	1.01	.	04/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/02/2023
701	FREE CHLORINE	0.98	.	04/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.99	.	04/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/02/2023
100	FREE CHLORINE	1.83	.	04/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/02/2023
100	FREE CHLORINE	1.75	.	04/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
100	FREE CHLORINE	1.61	.	04/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/02/2023
100	FREE CHLORINE	1.59	.	04/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
100	FREE CHLORINE	1.19	.	04/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/02/2023
100	FREE CHLORINE	2	.	04/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
701	FREE CHLORINE	1.96	.	04/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
100	FREE CHLORINE	0.86	.	04/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/02/2023
100	FREE CHLORINE	1.48	.	04/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/02/2023
100	FREE CHLORINE	1.63	.	05/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/05/2023
701	FREE CHLORINE	1.81	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
100	FREE CHLORINE	1.45	.	05/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/05/2023
100	FREE CHLORINE	1.5	.	05/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.55	.	05/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/05/2023
100	FREE CHLORINE	1.8	.	05/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/05/2023
701	FREE CHLORINE	1.79	.	05/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/05/2023
100	FREE CHLORINE	1.74	.	05/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/05/2023
100	FREE CHLORINE	1.8	.	05/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/05/2023
100	FREE CHLORINE	1.28	.	05/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/05/2023
100	FREE CHLORINE	1.68	.	05/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/05/2023
100	FREE CHLORINE	1.34	.	05/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/05/2023
100	FREE CHLORINE	1.28	.	05/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/05/2023
100	FREE CHLORINE	1.32	.	05/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/05/2023
701	FREE CHLORINE	1.3	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/05/2023
100	FREE CHLORINE	1.64	.	05/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/05/2023
100	FREE CHLORINE	1.37	.	05/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/05/2023
100	FREE CHLORINE	1.6	.	05/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/05/2023
100	FREE CHLORINE	1.72	.	05/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.61	.	05/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/05/2023
100	FREE CHLORINE	1.46	.	05/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/05/2023
100	FREE CHLORINE	1.49	.	05/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/05/2023
701	FREE CHLORINE	1.47	.	05/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/05/2023
100	FREE CHLORINE	1.39	.	05/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/05/2023
100	FREE CHLORINE	1.29	.	05/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/05/2023
100	FREE CHLORINE	1.89	.	05/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/05/2023
100	FREE CHLORINE	1.91	.	05/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/05/2023
100	FREE CHLORINE	0.98	.	05/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/05/2023
100	FREE CHLORINE	0.73	.	05/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/05/2023
100	FREE CHLORINE	1.84	.	05/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/05/2023
701	FREE CHLORINE	1.83	.	05/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/05/2023
100	FREE CHLORINE	1.81	.	05/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/05/2023
100	FREE CHLORINE	2.04	.	05/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/05/2023
100	FREE CHLORINE	1.71	.	05/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.78	.	05/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/05/2023
100	FREE CHLORINE	1.68	.	05/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/05/2023
100	FREE CHLORINE	1.68	.	06/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/05/2023
701	FREE CHLORINE	1.95	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	06/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/11/2023
100	FREE CHLORINE	1.55	.	06/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/05/2023
701	FREE CHLORINE	1.54	.	06/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/05/2023
100	FREE CHLORINE	1.93	.	06/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/05/2023
100	FREE CHLORINE	1.59	.	06/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/05/2023
100	FREE CHLORINE	1.69	.	06/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/05/2023
100	FREE CHLORINE	1.48	.	06/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/05/2023
100	FREE CHLORINE	1.61	.	06/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/05/2023
100	FREE CHLORINE	1.51	.	06/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/05/2023
100	FREE CHLORINE	1.31	.	06/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/05/2023
701	FREE CHLORINE	1.3	.	06/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.2	.	06/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/05/2023
100	FREE CHLORINE	2.1	.	06/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/05/2023
100	FREE CHLORINE	2.11	.	06/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/05/2023
100	FREE CHLORINE	2.19	.	06/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/05/2023
100	FREE CHLORINE	2.17	.	06/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/05/2023
100	FREE CHLORINE	1.37	.	06/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/05/2023
100	FREE CHLORINE	1.3	.	06/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/05/2023
701	FREE CHLORINE	1.28	.	06/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/05/2023
100	FREE CHLORINE	1.35	.	06/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/05/2023
100	FREE CHLORINE	0.43	.	06/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/05/2023
100	FREE CHLORINE	0.44	.	06/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/05/2023
100	FREE CHLORINE	1.99	.	06/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/05/2023
100	FREE CHLORINE	1.98	.	06/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/05/2023
100	FREE CHLORINE	0.94	.	06/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/05/2023
100	FREE CHLORINE	1.9	.	06/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.9	.	06/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/05/2023
100	FREE CHLORINE	1.18	.	06/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/05/2023
100	FREE CHLORINE	1.2	.	06/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/05/2023
100	FREE CHLORINE	1.18	.	06/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/05/2023
100	FREE CHLORINE	1.06	.	06/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/05/2023
100	FREE CHLORINE	1.91	.	06/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/05/2023
100	FREE CHLORINE	1.26	.	06/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/05/2023
100	FREE CHLORINE	1.29	.	06/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/05/2023
701	FREE CHLORINE	1.28	.	06/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/05/2023
100	FREE CHLORINE	1.1	.	07/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/03/2023
100	FREE CHLORINE	1.08	.	07/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/03/2023
100	FREE CHLORINE	1.49	.	07/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/03/2023
100	FREE CHLORINE	1.56	.	07/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/03/2023
100	FREE CHLORINE	1.45	.	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/03/2023
100	FREE CHLORINE	1.45	.	07/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.99	.	07/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/03/2023
701	FREE CHLORINE	0.97	.	07/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/03/2023
100	FREE CHLORINE	1.16	.	07/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/03/2023
100	FREE CHLORINE	1.09	.	07/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/03/2023
100	FREE CHLORINE	0.59	.	07/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/03/2023
100	FREE CHLORINE	0.6	.	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/03/2023
100	FREE CHLORINE	0.68	.	07/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
100	FREE CHLORINE	0.91	.	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/03/2023
100	FREE CHLORINE	0.99	.	07/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/03/2023
701	FREE CHLORINE	0.98	.	07/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/03/2023
100	FREE CHLORINE	1.09	.	07/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/03/2023
100	FREE CHLORINE	1.1	.	07/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/03/2023
100	FREE CHLORINE	0.66	.	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/03/2023
100	FREE CHLORINE	0.5	.	07/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/03/2023
100	FREE CHLORINE	0.62	.	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2.18	.	07/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/03/2023
100	FREE CHLORINE	2.17	.	07/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/03/2023
701	FREE CHLORINE	2.15	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/03/2023
701	FREE CHLORINE	3	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	07/24/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/23/2023	07/24/2023
100	FREE CHLORINE	1.42	.	07/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/03/2023
100	FREE CHLORINE	1.56	.	07/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/03/2023
100	FREE CHLORINE	1.62	.	07/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/03/2023
100	FREE CHLORINE	1.42	.	07/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/03/2023
100	FREE CHLORINE	1.54	.	07/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/03/2023
100	FREE CHLORINE	1.37	.	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/03/2023
100	FREE CHLORINE	1.51	.	07/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/03/2023
701	FREE CHLORINE	1.5	.	07/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/03/2023
100	FREE CHLORINE	1.39	.	07/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/03/2023
100	FREE CHLORINE	1.39	.	07/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.47	.	07/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/03/2023
100	FREE CHLORINE	1.57	.	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/03/2023
100	FREE CHLORINE	1.59	.	08/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/03/2023
100	FREE CHLORINE	1.55	.	08/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/03/2023
100	NITRATE	0	10	08/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/04/2023	08/11/2023
100	NITRITE	0	1	08/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/04/2023	08/11/2023
701	FREE CHLORINE	1.74	.	08/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
100	FREE CHLORINE	1.47	.	08/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/03/2023
701	FREE CHLORINE	1.45	.	08/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/03/2023
100	FREE CHLORINE	1.43	.	08/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/03/2023
100	FREE CHLORINE	0.43	.	08/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/03/2023
100	FREE CHLORINE	1.13	.	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/03/2023
100	FREE CHLORINE	1.3	.	08/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/03/2023
100	FREE CHLORINE	1.23	.	08/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.3	.	08/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/03/2023
100	FREE CHLORINE	1.23	.	08/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/03/2023
701	FREE CHLORINE	1.23	.	08/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/03/2023
100	FREE CHLORINE	1.34	.	08/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/03/2023
100	FREE CHLORINE	1	.	08/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/03/2023
100	FREE CHLORINE	1.29	.	08/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/03/2023
100	FREE CHLORINE	1.19	.	08/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/03/2023
100	FREE CHLORINE	1.32	.	08/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/03/2023
100	FREE CHLORINE	1.19	.	08/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/03/2023
100	FREE CHLORINE	1.32	.	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/03/2023
701	FREE CHLORINE	1.3	.	08/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/03/2023
100	FREE CHLORINE	1.06	.	08/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/03/2023
100	FREE CHLORINE	1.24	.	08/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/03/2023
100	FREE CHLORINE	1.27	.	08/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/03/2023
100	FREE CHLORINE	1.18	.	08/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.15	.	08/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/03/2023
100	FREE CHLORINE	1.03	.	08/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/03/2023
100	FREE CHLORINE	0.43	.	08/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/03/2023
701	FREE CHLORINE	0.42	.	08/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/03/2023
100	FREE CHLORINE	0.99	.	08/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/03/2023
100	FREE CHLORINE	0.98	.	08/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/03/2023
100	FREE CHLORINE	1.43	.	08/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/03/2023
100	FREE CHLORINE	0.86	.	08/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/03/2023
100	FREE CHLORINE	2.18	.	08/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/03/2023
100	FREE CHLORINE	2.04	.	08/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/03/2023
100	FREE CHLORINE	2.13	.	09/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/05/2023
701	FREE CHLORINE	2.12	.	09/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/05/2023
100	FREE CHLORINE	1.65	.	09/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/05/2023
100	FREE CHLORINE	1.29	.	09/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/05/2023
100	FREE CHLORINE	1.43	.	09/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.41	.	09/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/05/2023
100	FREE CHLORINE	1.78	.	09/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/05/2023
100	FREE CHLORINE	1.55	.	09/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/05/2023
100	FREE CHLORINE	0.43	.	09/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/05/2023
701	FREE CHLORINE	0.41	.	09/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/05/2023
100	FREE CHLORINE	1.27	.	09/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/05/2023
100	FREE CHLORINE	1.29	.	09/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/05/2023
100	FREE CHLORINE	1.29	.	09/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/05/2023
701	FREE CHLORINE	1.61	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	09/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023
100	FREE CHLORINE	1.2	.	09/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/05/2023
100	FREE CHLORINE	1.43	.	09/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/05/2023
100	FREE CHLORINE	1.04	.	09/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/05/2023
100	FREE CHLORINE	1.27	.	09/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/05/2023
701	FREE CHLORINE	1.26	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.29	.	09/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/05/2023
100	FREE CHLORINE	1.04	.	09/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/05/2023
100	FREE CHLORINE	1.15	.	09/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/05/2023
100	FREE CHLORINE	0.43	.	09/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/05/2023
100	FREE CHLORINE	1.99	.	09/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/05/2023
100	FREE CHLORINE	1.18	.	09/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/05/2023
100	FREE CHLORINE	0.43	.	09/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/05/2023
701	FREE CHLORINE	0.42	.	09/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/05/2023
100	FREE CHLORINE	0.47	.	09/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/05/2023
100	FREE CHLORINE	1.05	.	09/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/05/2023
100	FREE CHLORINE	0.43	.	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/05/2023
L10	COPPER	0.022	1.3	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
L10	LEAD	0	0.015	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT1	COPPER	0.022	1.3	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT1	LEAD	0	0.015	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
LT6	COPPER	0.012	1.3	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT6	LEAD	0	0.015	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT8	COPPER	0.012	1.3	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT8	LEAD	0	0.015	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT9	COPPER	0.007	1.3	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
LT9	LEAD	0	0.015	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	10/04/2023	10/04/2023
100	FREE CHLORINE	0.48	.	09/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/05/2023
100	FREE CHLORINE	0.43	.	09/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/05/2023
100	FREE CHLORINE	1.15	.	09/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/05/2023
100	FREE CHLORINE	1.15	.	09/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/05/2023
701	FREE CHLORINE	1.13	.	09/29/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/05/2023
100	FREE CHLORINE	1.27	.	09/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/05/2023
100	FREE CHLORINE	0.52	.	10/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/13/2023
100	FREE CHLORINE	0.43	.	10/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/13/2023
100	FREE CHLORINE	2.19	.	10/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2.19	.	10/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/13/2023
100	FREE CHLORINE	2.1	.	10/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/13/2023
701	FREE CHLORINE	2.8	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
100	FREE CHLORINE	0.91	.	10/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/13/2023
701	FREE CHLORINE	0.9	.	10/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/13/2023
100	FREE CHLORINE	0.97	.	10/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/13/2023
100	FREE CHLORINE	0.76	.	10/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/13/2023
100	FREE CHLORINE	0.97	.	10/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/13/2023
100	FREE CHLORINE	1.82	.	10/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/13/2023
100	FREE CHLORINE	0.67	.	10/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/13/2023
100	FREE CHLORINE	0.7	.	10/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/13/2023
100	FREE CHLORINE	0.95	.	10/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/13/2023
701	FREE CHLORINE	0.95	.	10/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/13/2023
100	FREE CHLORINE	1.14	.	10/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.06	.	10/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/13/2023
100	FREE CHLORINE	1.27	.	10/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/13/2023
100	FREE CHLORINE	1.29	.	10/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/13/2023
100	FREE CHLORINE	1.03	.	10/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/13/2023
100	FREE CHLORINE	1.22	.	10/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/13/2023
100	FREE CHLORINE	1.3	.	10/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/13/2023
701	FREE CHLORINE	1.28	.	10/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/13/2023
100	FREE CHLORINE	1.01	.	10/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/13/2023
100	FREE CHLORINE	0.81	.	10/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/13/2023
100	FREE CHLORINE	1.88	.	10/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/13/2023
100	FREE CHLORINE	0.67	.	10/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/13/2023
100	FREE CHLORINE	2.14	.	10/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/13/2023
100	FREE CHLORINE	2.12	.	10/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/13/2023
100	FREE CHLORINE	2.09	.	10/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/13/2023
701	FREE CHLORINE	2.08	.	10/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.54	.	10/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/13/2023
100	FREE CHLORINE	1.71	.	10/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/13/2023
100	FREE CHLORINE	2.19	.	10/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/13/2023
100	FREE CHLORINE	1.97	.	10/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/13/2023
100	FREE CHLORINE	2.09	.	11/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/05/2023
100	FREE CHLORINE	2.16	.	11/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/05/2023
100	FREE CHLORINE	2.13	.	11/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/05/2023
701	FREE CHLORINE	2.12	.	11/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/05/2023
100	FREE CHLORINE	1.63	.	11/04/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/05/2023
100	FREE CHLORINE	1.09	.	11/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/05/2023
100	FREE CHLORINE	1.13	.	11/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/05/2023
701	FREE CHLORINE	1.4	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	11/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
100	FREE CHLORINE	1.24	.	11/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/05/2023
100	FREE CHLORINE	1.37	.	11/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.24	.	11/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/05/2023
100	FREE CHLORINE	1.45	.	11/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/05/2023
701	FREE CHLORINE	1.45	.	11/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/05/2023
100	FREE CHLORINE	0.94	.	11/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/05/2023
100	FREE CHLORINE	1.21	.	11/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/05/2023
100	FREE CHLORINE	1.01	.	11/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/05/2023
100	FREE CHLORINE	1.23	.	11/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/05/2023
100	FREE CHLORINE	1.26	.	11/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/05/2023
100	FREE CHLORINE	1.07	.	11/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/05/2023
100	FREE CHLORINE	1.2	.	11/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/05/2023
701	FREE CHLORINE	1.19	.	11/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/05/2023
100	FREE CHLORINE	1.17	.	11/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/05/2023
100	FREE CHLORINE	0.89	.	11/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/05/2023
100	FREE CHLORINE	1.79	.	11/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/05/2023
100	FREE CHLORINE	1.81	.	11/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.7	.	11/22/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/05/2023
100	FREE CHLORINE	1.26	.	11/23/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/05/2023
100	FREE CHLORINE	1.44	.	11/24/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/05/2023
701	FREE CHLORINE	1.43	.	11/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/05/2023
100	FREE CHLORINE	1.21	.	11/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/05/2023
100	FREE CHLORINE	1.66	.	11/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/05/2023
100	FREE CHLORINE	0.73	.	11/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/05/2023
100	FREE CHLORINE	0.83	.	11/28/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/05/2023
100	FREE CHLORINE	1.7	.	11/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/05/2023
100	FREE CHLORINE	1.86	.	11/30/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/05/2023
100	FREE CHLORINE	1.45	.	12/01/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/02/2024
701	FREE CHLORINE	1.44	.	12/01/2023	DISTRIBUTION	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/02/2024
100	FREE CHLORINE	1.52	.	12/02/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/02/2024
100	FREE CHLORINE	1.55	.	12/03/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/02/2024
100	FREE CHLORINE	1.65	.	12/04/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.33	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	12/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023
100	FREE CHLORINE	0.89	.	12/05/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/02/2024
100	FREE CHLORINE	1.28	.	12/06/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/02/2024
100	FREE CHLORINE	0.58	.	12/07/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/02/2024
100	FREE CHLORINE	1.51	.	12/08/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/02/2024
701	FREE CHLORINE	1.5	.	12/08/2023	DISTRIBUTION	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/02/2024
100	FREE CHLORINE	1.68	.	12/09/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/02/2024
100	FREE CHLORINE	1.48	.	12/10/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/02/2024
100	FREE CHLORINE	0.56	.	12/11/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/02/2024
100	FREE CHLORINE	1.79	.	12/12/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/02/2024
100	FREE CHLORINE	0.55	.	12/13/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/02/2024
100	FREE CHLORINE	1.27	.	12/14/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/02/2024
100	FREE CHLORINE	2.07	.	12/15/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/02/2024
701	FREE CHLORINE	2.06	.	12/15/2023	DISTRIBUTION	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.87	.	12/16/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/02/2024
100	FREE CHLORINE	1.99	.	12/17/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/02/2024
100	FREE CHLORINE	1.25	.	12/18/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/02/2024
100	FREE CHLORINE	0.43	.	12/19/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/02/2024
100	FREE CHLORINE	0.44	.	12/20/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/02/2024
100	FREE CHLORINE	0.45	.	12/21/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/02/2024
100	FREE CHLORINE	0.43	.	12/22/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/02/2024
701	FREE CHLORINE	0.43	.	12/22/2023	DISTRIBUTION	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/02/2024
100	FREE CHLORINE	0.43	.	12/23/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/02/2024
100	FREE CHLORINE	0.43	.	12/24/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/02/2024
100	FREE CHLORINE	0.47	.	12/25/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/02/2024
100	FREE CHLORINE	0.48	.	12/26/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/02/2024
100	FREE CHLORINE	0.47	.	12/27/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/02/2024
100	FREE CHLORINE	0.48	.	12/28/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/02/2024
100	FREE CHLORINE	0.46	.	12/29/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.45	.	12/29/2023	DISTRIBUTION	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/02/2024
100	FREE CHLORINE	0.44	.	12/30/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/02/2024
100	FREE CHLORINE	0.49	.	12/31/2023	ENTRY POINT	GRANDVIEW ACRES MHP	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.46	.	01/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/01/2023
100	FREE CHLORINE	1.43	.	01/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/01/2023
100	FREE CHLORINE	1.35	.	01/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/01/2023
701	FREE CHLORINE	1.17	.	01/03/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/01/2023
100	FREE CHLORINE	1.32	.	01/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/01/2023
100	FREE CHLORINE	1.45	.	01/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/01/2023
100	FREE CHLORINE	1.45	.	01/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/01/2023
100	FREE CHLORINE	1.58	.	01/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/01/2023
100	FREE CHLORINE	1.59	.	01/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/01/2023
100	FREE CHLORINE	1.59	.	01/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/01/2023
100	FREE CHLORINE	1.63	.	01/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/01/2023
801	FREE CHLORINE	0.94	.	01/10/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/01/2023
100	FREE CHLORINE	1.63	.	01/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/01/2023
100	FREE CHLORINE	1.53	.	01/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/01/2023
801	FREE CHLORINE	1.34	.	01/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	01/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION
100	FREE CHLORINE	1.3	.	01/13/2023	ENTRY POINT
100	FREE CHLORINE	1.46	.	01/14/2023	ENTRY POINT
100	FREE CHLORINE	1.43	.	01/15/2023	ENTRY POINT
100	FREE CHLORINE	1.58	.	01/16/2023	ENTRY POINT
100	FREE CHLORINE	1.47	.	01/17/2023	ENTRY POINT
701	FREE CHLORINE	1.23	.	01/17/2023	DISTRIBUTION
100	FREE CHLORINE	1.48	.	01/18/2023	ENTRY POINT
100	FREE CHLORINE	1.46	.	01/19/2023	ENTRY POINT
100	FREE CHLORINE	1.43	.	01/20/2023	ENTRY POINT
100	FREE CHLORINE	1.41	.	01/21/2023	ENTRY POINT
100	FREE CHLORINE	1.4	.	01/22/2023	ENTRY POINT
100	FREE CHLORINE	1.35	.	01/23/2023	ENTRY POINT
100	FREE CHLORINE	1.39	.	01/24/2023	ENTRY POINT
801	FREE CHLORINE	0.96	.	01/24/2023	DISTRIBUTION
100	FREE CHLORINE	1.35	.	01/25/2023	ENTRY POINT
100	FREE CHLORINE	1.38	.	01/26/2023	ENTRY POINT
100	FREE CHLORINE	1.37	.	01/27/2023	ENTRY POINT
100	FREE CHLORINE	1.16	.	01/28/2023	ENTRY POINT
100	FREE CHLORINE	1.32	.	01/29/2023	ENTRY POINT
100	FREE CHLORINE	1.41	.	01/30/2023	ENTRY POINT
100	FREE CHLORINE	1.57	.	01/31/2023	ENTRY POINT
701	FREE CHLORINE	1.04	.	01/31/2023	DISTRIBUTION
100	FREE CHLORINE	1.43	.	02/01/2023	ENTRY POINT
100	FREE CHLORINE	1.5	.	02/02/2023	ENTRY POINT
100	FREE CHLORINE	1.53	.	02/03/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/01/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.53	.	02/04/2023	ENTRY POINT
100	FREE CHLORINE	1.44	.	02/05/2023	ENTRY POINT
100	FREE CHLORINE	1.67	.	02/06/2023	ENTRY POINT
100	FREE CHLORINE	1.59	.	02/07/2023	ENTRY POINT
701	FREE CHLORINE	1.05	.	02/07/2023	DISTRIBUTION
100	FREE CHLORINE	1.55	.	02/08/2023	ENTRY POINT
100	FREE CHLORINE	1.55	.	02/09/2023	ENTRY POINT
100	FREE CHLORINE	1.47	.	02/10/2023	ENTRY POINT
100	FREE CHLORINE	1.32	.	02/11/2023	ENTRY POINT
100	FREE CHLORINE	1.34	.	02/12/2023	ENTRY POINT
100	FREE CHLORINE	1.26	.	02/13/2023	ENTRY POINT
100	FREE CHLORINE	1.32	.	02/14/2023	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	02/14/2023	DISTRIBUTION
801	FREE CHLORINE	1.27	.	02/14/2023	DISTRIBUTION
100	FREE CHLORINE	1.18	.	02/15/2023	ENTRY POINT
100	FREE CHLORINE	1.23	.	02/16/2023	ENTRY POINT
100	FREE CHLORINE	1.2	.	02/17/2023	ENTRY POINT
100	FREE CHLORINE	1.06	.	02/18/2023	ENTRY POINT
100	FREE CHLORINE	1.14	.	02/19/2023	ENTRY POINT
100	FREE CHLORINE	1.12	.	02/20/2023	ENTRY POINT
100	FREE CHLORINE	1.23	.	02/21/2023	ENTRY POINT
701	FREE CHLORINE	0.97	.	02/21/2023	DISTRIBUTION
100	FREE CHLORINE	1.2	.	02/22/2023	ENTRY POINT
100	FREE CHLORINE	1.33	.	02/23/2023	ENTRY POINT
100	FREE CHLORINE	1.47	.	02/24/2023	ENTRY POINT
100	FREE CHLORINE	1.49	.	02/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/06/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	02/16/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/06/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.48	.	02/26/2023	ENTRY POINT
100	FREE CHLORINE	1.32	.	02/27/2023	ENTRY POINT
100	FREE CHLORINE	1.3	.	02/28/2023	ENTRY POINT
801	FREE CHLORINE	1.37	.	02/28/2023	DISTRIBUTION
100	FREE CHLORINE	1.51	.	03/01/2023	ENTRY POINT
100	FREE CHLORINE	1.55	.	03/02/2023	ENTRY POINT
100	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	03/02/2023	ENTRY POINT
100	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	03/02/2023	ENTRY POINT
100	XYLENES - TOTAL (VOC)	0	10	03/02/2023	ENTRY POINT
100	DICHLOROMETHANE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	O-DICHLOROBENZENE (VOC)	0	0.6	03/02/2023	ENTRY POINT
100	P-DICHLOROBENZENE (VOC)	0	0.075	03/02/2023	ENTRY POINT
100	VINYL CHLORIDE (VOC)	0	0.002	03/02/2023	ENTRY POINT
100	1,1-DICHLOROETHYLENE (VOC)	0	0.007	03/02/2023	ENTRY POINT
100	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	03/02/2023	ENTRY POINT
100	1,2-DICHLOROETHANE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	03/02/2023	ENTRY POINT
100	CARBON TETRACHLORIDE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	1,2-DICHLOROPROPANE(VOC)	0	0.005	03/02/2023	ENTRY POINT
100	TRICHLOROETHYLENE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	TETRACHLOROETHYLENE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	CHLOROBENZENE (VOC)	0	0.1	03/02/2023	ENTRY POINT
100	BENZENE (VOC)	0	0.005	03/02/2023	ENTRY POINT
100	TOLUENE (VOC)	0	1	03/02/2023	ENTRY POINT
100	ETHYLBENZENE (VOC)	0	0.7	03/02/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	STYRENE (VOC)	0	0.1	03/02/2023	ENTRY POINT
801	FREE CHLORINE	1.16	.	03/02/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION
100	FREE CHLORINE	1.46	.	03/03/2023	ENTRY POINT
100	FREE CHLORINE	1.4	.	03/04/2023	ENTRY POINT
100	FREE CHLORINE	1.35	.	03/05/2023	ENTRY POINT
100	FREE CHLORINE	1.23	.	03/06/2023	ENTRY POINT
100	FREE CHLORINE	1.37	.	03/07/2023	ENTRY POINT
701	FREE CHLORINE	1.27	.	03/07/2023	DISTRIBUTION
100	FREE CHLORINE	1.33	.	03/08/2023	ENTRY POINT
100	FREE CHLORINE	1.26	.	03/09/2023	ENTRY POINT
100	FREE CHLORINE	1.12	.	03/10/2023	ENTRY POINT
100	FREE CHLORINE	1.14	.	03/11/2023	ENTRY POINT
100	FREE CHLORINE	1.2	.	03/12/2023	ENTRY POINT
100	FREE CHLORINE	1.31	.	03/13/2023	ENTRY POINT
100	FREE CHLORINE	1.35	.	03/14/2023	ENTRY POINT
801	FREE CHLORINE	1.16	.	03/14/2023	DISTRIBUTION
100	FREE CHLORINE	1.35	.	03/15/2023	ENTRY POINT
100	FREE CHLORINE	1.44	.	03/16/2023	ENTRY POINT
100	FREE CHLORINE	1.6	.	03/17/2023	ENTRY POINT
100	FREE CHLORINE	1.56	.	03/18/2023	ENTRY POINT
100	FREE CHLORINE	1.6	.	03/19/2023	ENTRY POINT
100	FREE CHLORINE	1.51	.	03/20/2023	ENTRY POINT
100	FREE CHLORINE	1.41	.	03/21/2023	ENTRY POINT
701	FREE CHLORINE	1	.	03/21/2023	DISTRIBUTION
100	FREE CHLORINE	1.47	.	03/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	03/07/2023	03/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	03/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	FREE CHLORINE	1.36	.	03/23/2023
100	FREE CHLORINE	1.37	.	03/24/2023
100	FREE CHLORINE	1.39	.	03/25/2023
100	FREE CHLORINE	1.31	.	03/26/2023
100	FREE CHLORINE	1.14	.	03/27/2023
100	FREE CHLORINE	1.1	.	03/28/2023
801	FREE CHLORINE	0.97	.	03/28/2023
100	FREE CHLORINE	1.06	.	03/29/2023
100	FREE CHLORINE	1.07	.	03/30/2023
100	FREE CHLORINE	1.17	.	03/31/2023
100	FREE CHLORINE	1.21	.	04/01/2023
100	FREE CHLORINE	1.23	.	04/02/2023
100	FREE CHLORINE	1.29	.	04/03/2023
100	FREE CHLORINE	1.38	.	04/04/2023
701	FREE CHLORINE	1.21	.	04/04/2023
100	FREE CHLORINE	1.56	.	04/05/2023
100	FREE CHLORINE	1.55	.	04/06/2023
100	ENDRIN (SOC)	0	0.002	04/06/2023
100	LINDANE (SOC)	0	0.0002	04/06/2023
100	METHOXYCHLOR (SOC)	0	0.04	04/06/2023
100	TOXAPHENE (SOC)	0	0.003	04/06/2023
100	DALAPON (SOC)	0	0.2	04/06/2023
100	DIQUAT (SOC)	0	0.02	04/06/2023
100	ENDOTHALL (SOC)	0	0.1	04/06/2023
100	GLYPHOSATE (SOC)	0	0.7	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/05/2023
DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/05/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/03/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/03/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/03/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/03/2023
DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/03/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/03/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, UV, LSE (EPA 549.2)	04/18/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	04/12/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC, PCR, FLD, DAI (EPA 547)	04/18/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/06/2023
100	OXYMAL (VYDATE) (SOC)	0	0.2	04/06/2023
100	SIMAZINE (SOC)	0	0.004	04/06/2023
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/06/2023
100	PICLORAM (SOC)	0	0.5	04/06/2023
100	DINOSEB (SOC)	0	0.007	04/06/2023
100	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/06/2023
100	CARBOFURAN (SOC)	0	0.04	04/06/2023
100	ATRAZINE (SOC)	0	0.003	04/06/2023
100	ALACHLOR (SOC)	0	0.002	04/06/2023
100	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/06/2023
100	HEPTACHLOR (SOC)	0	0.0004	04/06/2023
100	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/06/2023
100	2,4-D (SOC)	0	0.07	04/06/2023
100	2,4,5-TP SILVEX (SOC)	0	0.05	04/06/2023
100	HEXACHLOROBENZENE (SOC)	0	0.001	04/06/2023
100	BENZO(A)PYRENE (SOC)	0	0.0002	04/06/2023
100	PENTACHLOROPHENOL (SOC)	0	0.001	04/06/2023
100	PCBS (SOC)	0	0.0005	04/06/2023
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/06/2023
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/06/2023
100	CHLORDANE (SOC)	0	0.002	04/06/2023
701	FREE CHLORINE	1.14	.	04/06/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2023
100	FREE CHLORINE	1.72	.	04/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	LC,PCR,FLD,DAI (EPA 531.1/2)	04/20/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	04/22/2023	04/24/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,ECD,LLE,DERIV PH12 (EPA 515)	04/14/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	04/13/2023	05/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	04/13/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 504.1)	04/13/2023	05/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/14/2023	05/04/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	04/11/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	04/11/2023
ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.49	.	04/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/03/2023
100	FREE CHLORINE	1.39	.	04/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/03/2023
100	FREE CHLORINE	1.42	.	04/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/03/2023
100	FREE CHLORINE	1.51	.	04/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/03/2023
801	FREE CHLORINE	1.01	.	04/11/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/03/2023
100	FREE CHLORINE	1.46	.	04/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/03/2023
100	FREE CHLORINE	1.44	.	04/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/03/2023
100	FREE CHLORINE	1.45	.	04/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/03/2023
100	FREE CHLORINE	1.51	.	04/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/03/2023
100	FREE CHLORINE	1.36	.	04/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/03/2023
100	FREE CHLORINE	1.24	.	04/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/03/2023
100	FREE CHLORINE	1.36	.	04/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/03/2023
701	FREE CHLORINE	1.13	.	04/18/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/03/2023
100	FREE CHLORINE	1.34	.	04/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/03/2023
100	FREE CHLORINE	1.19	.	04/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.37	.	04/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/03/2023
100	FREE CHLORINE	1.3	.	04/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/03/2023
100	FREE CHLORINE	1.32	.	04/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/03/2023
100	FREE CHLORINE	1.32	.	04/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/03/2023
100	FREE CHLORINE	1.3	.	04/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/03/2023
801	FREE CHLORINE	0.98	.	04/25/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/03/2023
100	FREE CHLORINE	1.31	.	04/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/03/2023
100	FREE CHLORINE	1.37	.	04/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/03/2023
100	FREE CHLORINE	1.18	.	04/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/03/2023
100	FREE CHLORINE	1.2	.	04/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/03/2023
100	FREE CHLORINE	1.23	.	04/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/03/2023
100	FREE CHLORINE	1.14	.	05/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
100	FREE CHLORINE	1.13	.	05/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/04/2023
701	FREE CHLORINE	1.05	.	05/02/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/05/2023
100	FREE CHLORINE	1.11	.	05/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.15	.	05/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/04/2023
100	FREE CHLORINE	1.2	.	05/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/04/2023
100	FREE CHLORINE	1.34	.	05/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/04/2023
100	FREE CHLORINE	1.2	.	05/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/04/2023
100	FREE CHLORINE	1.4	.	05/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
100	FREE CHLORINE	1.25	.	05/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/04/2023
801	FREE CHLORINE	1.11	.	05/09/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/05/2023
100	FREE CHLORINE	1.26	.	05/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/04/2023
100	FREE CHLORINE	1.18	.	05/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/04/2023
100	FREE CHLORINE	1.48	.	05/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/04/2023
100	FREE CHLORINE	1.44	.	05/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/04/2023
100	FREE CHLORINE	0.96	.	05/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/04/2023
100	FREE CHLORINE	1.16	.	05/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
100	FREE CHLORINE	1.3	.	05/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/04/2023
701	FREE CHLORINE	0.92	.	05/16/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.46	.	05/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/04/2023
100	FREE CHLORINE	1.6	.	05/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/04/2023
801	FREE CHLORINE	1.1	.	05/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	05/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	05/21/2023
100	FREE CHLORINE	1.61	.	05/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/04/2023
100	FREE CHLORINE	1.66	.	05/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/04/2023
100	FREE CHLORINE	1.6	.	05/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/04/2023
100	FREE CHLORINE	1.56	.	05/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
100	FREE CHLORINE	1.58	.	05/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/04/2023
801	FREE CHLORINE	1.31	.	05/23/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/05/2023
100	FREE CHLORINE	1.65	.	05/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/04/2023
100	FREE CHLORINE	1.53	.	05/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/04/2023
100	FREE CHLORINE	1.51	.	05/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/04/2023
100	FREE CHLORINE	1.42	.	05/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/04/2023
100	FREE CHLORINE	1.31	.	05/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.39	.	05/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
100	FREE CHLORINE	1.35	.	05/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/04/2023
701	FREE CHLORINE	1.32	.	05/30/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/05/2023
100	FREE CHLORINE	1.25	.	05/31/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/04/2023
100	FREE CHLORINE	1.46	.	06/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/09/2023
701	FREE CHLORINE	1.15	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	06/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/11/2023
100	FREE CHLORINE	1.19	.	06/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/09/2023
100	FREE CHLORINE	1.31	.	06/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/09/2023
100	FREE CHLORINE	1.45	.	06/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/09/2023
100	FREE CHLORINE	1.55	.	06/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/09/2023
100	FREE CHLORINE	1.67	.	06/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/09/2023
701	FREE CHLORINE	1.64	.	06/06/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/09/2023
100	FREE CHLORINE	1.32	.	06/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/09/2023
100	FREE CHLORINE	1.35	.	06/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.65	.	06/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/09/2023
100	FREE CHLORINE	1.62	.	06/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/09/2023
100	FREE CHLORINE	1.55	.	06/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/09/2023
100	FREE CHLORINE	1.48	.	06/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/09/2023
100	FREE CHLORINE	1.4	.	06/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/09/2023
801	FREE CHLORINE	1.4	.	06/13/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/09/2023
100	FREE CHLORINE	1.38	.	06/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/09/2023
100	FREE CHLORINE	1.38	.	06/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/09/2023
100	FREE CHLORINE	1.93	.	06/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/09/2023
100	FREE CHLORINE	1.27	.	06/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/09/2023
100	FREE CHLORINE	1.98	.	06/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/09/2023
100	FREE CHLORINE	2	.	06/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/09/2023
100	FREE CHLORINE	1.97	.	06/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/09/2023
701	FREE CHLORINE	1.83	.	06/20/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/09/2023
100	FREE CHLORINE	1.82	.	06/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.79	.	06/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/09/2023
100	FREE CHLORINE	1.99	.	06/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/09/2023
100	FREE CHLORINE	1.61	.	06/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/09/2023
100	FREE CHLORINE	1.46	.	06/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/09/2023
100	FREE CHLORINE	1.56	.	06/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/09/2023
100	FREE CHLORINE	1.49	.	06/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/09/2023
801	FREE CHLORINE	1.26	.	06/27/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/09/2023
100	FREE CHLORINE	1.6	.	06/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/09/2023
100	FREE CHLORINE	1.73	.	06/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/09/2023
100	FREE CHLORINE	1.65	.	06/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/09/2023
100	FREE CHLORINE	1.29	.	07/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.51	.	07/02/2023	ENTRY POINT
100	FREE CHLORINE	1.64	.	07/03/2023	ENTRY POINT
100	FREE CHLORINE	1.33	.	07/04/2023	ENTRY POINT
701	FREE CHLORINE	1.53	.	07/04/2023	DISTRIBUTION
100	FREE CHLORINE	1.41	.	07/05/2023	ENTRY POINT
100	FREE CHLORINE	1.06	.	07/06/2023	ENTRY POINT
100	FREE CHLORINE	1.61	.	07/07/2023	ENTRY POINT
100	FREE CHLORINE	1.62	.	07/08/2023	ENTRY POINT
100	FREE CHLORINE	1.55	.	07/09/2023	ENTRY POINT
100	FREE CHLORINE	1.65	.	07/10/2023	ENTRY POINT
100	FREE CHLORINE	1.55	.	07/11/2023	ENTRY POINT
801	FREE CHLORINE	0.94	.	07/11/2023	DISTRIBUTION
100	FREE CHLORINE	1.67	.	07/12/2023	ENTRY POINT
100	FREE CHLORINE	1.6	.	07/13/2023	ENTRY POINT
100	NITRATE	0	10	07/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	NITRITE	0	1	07/13/2023	ENTRY POINT
801	FREE CHLORINE	0.95	.	07/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2023	DISTRIBUTION
100	FREE CHLORINE	1.55	.	07/14/2023	ENTRY POINT
100	FREE CHLORINE	1.77	.	07/15/2023	ENTRY POINT
100	FREE CHLORINE	1.44	.	07/16/2023	ENTRY POINT
100	FREE CHLORINE	1.4	.	07/17/2023	ENTRY POINT
100	FREE CHLORINE	1.23	.	07/18/2023	ENTRY POINT
701	FREE CHLORINE	1.52	.	07/18/2023	DISTRIBUTION
100	FREE CHLORINE	1.36	.	07/19/2023	ENTRY POINT
100	FREE CHLORINE	1.42	.	07/20/2023	ENTRY POINT
100	FREE CHLORINE	1	.	07/21/2023	ENTRY POINT
100	FREE CHLORINE	0.7	.	07/22/2023	ENTRY POINT
100	FREE CHLORINE	1.73	.	07/23/2023	ENTRY POINT
100	FREE CHLORINE	1.67	.	07/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	07/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.66	.	07/25/2023	ENTRY POINT
801	FREE CHLORINE	1.07	.	07/25/2023	DISTRIBUTION
100	FREE CHLORINE	1.67	.	07/26/2023	ENTRY POINT
100	FREE CHLORINE	1.58	.	07/27/2023	ENTRY POINT
100	FREE CHLORINE	1.59	.	07/28/2023	ENTRY POINT
100	FREE CHLORINE	1.51	.	07/29/2023	ENTRY POINT
100	FREE CHLORINE	1.47	.	07/30/2023	ENTRY POINT
100	FREE CHLORINE	1.39	.	07/31/2023	ENTRY POINT
100	FREE CHLORINE	1.41	.	08/01/2023	ENTRY POINT
701	FREE CHLORINE	1.41	.	08/01/2023	DISTRIBUTION
100	FREE CHLORINE	1.28	.	08/02/2023	ENTRY POINT
100	FREE CHLORINE	1.47	.	08/03/2023	ENTRY POINT
100	FREE CHLORINE	1.62	.	08/04/2023	ENTRY POINT
100	FREE CHLORINE	1.68	.	08/05/2023	ENTRY POINT
100	FREE CHLORINE	1.85	.	08/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/02/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.71	.	08/07/2023	ENTRY POINT
100	FREE CHLORINE	1.5	.	08/08/2023	ENTRY POINT
701	FREE CHLORINE	1.98	.	08/08/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.00273	.	08/08/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.00273	0.06	08/08/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.00142	.	08/08/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.00746	.	08/08/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00482	.	08/08/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00885	.	08/08/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0226	0.08	08/08/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/05/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/11/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	DIBROMOACETIC ACID (HAA)	0.00248	.	08/08/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.00248	0.06	08/08/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0	.	08/08/2023	DISTRIBUTION
702	BROMOFORM (THM)	0.00638	.	08/08/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00355	.	08/08/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00725	.	08/08/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0172	0.08	08/08/2023	DISTRIBUTION
801	FREE CHLORINE	1.13	.	08/08/2023	DISTRIBUTION
100	FREE CHLORINE	1.43	.	08/09/2023	ENTRY POINT
100	FREE CHLORINE	1	.	08/10/2023	ENTRY POINT
100	FREE CHLORINE	2.01	.	08/11/2023	ENTRY POINT
100	FREE CHLORINE	1.3	.	08/12/2023	ENTRY POINT
100	FREE CHLORINE	1.18	.	08/13/2023	ENTRY POINT
100	FREE CHLORINE	1.39	.	08/14/2023	ENTRY POINT
100	FREE CHLORINE	1.24	.	08/15/2023	ENTRY POINT
701	FREE CHLORINE	1.54	.	08/15/2023	DISTRIBUTION
100	FREE CHLORINE	1.83	.	08/16/2023	ENTRY POINT
100	FREE CHLORINE	1.26	.	08/17/2023	ENTRY POINT
100	FREE CHLORINE	1.88	.	08/18/2023	ENTRY POINT
100	FREE CHLORINE	2.09	.	08/19/2023	ENTRY POINT
100	FREE CHLORINE	1.81	.	08/20/2023	ENTRY POINT
100	FREE CHLORINE	1.67	.	08/21/2023	ENTRY POINT
100	FREE CHLORINE	2.13	.	08/22/2023	ENTRY POINT
801	FREE CHLORINE	1.31	.	08/22/2023	DISTRIBUTION
100	FREE CHLORINE	1.81	.	08/23/2023	ENTRY POINT
100	FREE CHLORINE	1.74	.	08/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/14/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/11/2023	08/17/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/05/2023
M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.84	.	08/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/05/2023
100	FREE CHLORINE	1.68	.	08/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/05/2023
100	FREE CHLORINE	1.57	.	08/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/05/2023
100	FREE CHLORINE	1.59	.	08/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/05/2023
100	FREE CHLORINE	1.51	.	08/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/05/2023
701	FREE CHLORINE	1.38	.	08/29/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/05/2023
100	FREE CHLORINE	1.44	.	08/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/05/2023
100	FREE CHLORINE	1.25	.	08/31/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/05/2023
100	FREE CHLORINE	1.07	.	09/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/08/2023
100	FREE CHLORINE	2.2	.	09/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/08/2023
100	FREE CHLORINE	1.38	.	09/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/08/2023
100	FREE CHLORINE	1.54	.	09/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/08/2023
100	FREE CHLORINE	1.5	.	09/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/08/2023
701	FREE CHLORINE	1.43	.	09/05/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/08/2023
100	FREE CHLORINE	1.21	.	09/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.27	.	09/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/08/2023
100	FREE CHLORINE	1.23	.	09/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/08/2023
100	FREE CHLORINE	1.1	.	09/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/08/2023
100	FREE CHLORINE	1.1	.	09/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/08/2023
100	FREE CHLORINE	1.21	.	09/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/08/2023
100	FREE CHLORINE	1.12	.	09/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/08/2023
801	FREE CHLORINE	0.84	.	09/12/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/08/2023
100	FREE CHLORINE	1.9	.	09/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/08/2023
100	FREE CHLORINE	1.6	.	09/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/08/2023
801	FREE CHLORINE	0.73	.	09/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	09/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/18/2023
100	FREE CHLORINE	1.51	.	09/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/08/2023
100	FREE CHLORINE	1.63	.	09/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/08/2023
100	FREE CHLORINE	1.56	.	09/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/08/2023
100	FREE CHLORINE	1.53	.	09/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.44	.	09/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/08/2023
701	FREE CHLORINE	1.58	.	09/19/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/08/2023
100	FREE CHLORINE	1.71	.	09/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/08/2023
100	FREE CHLORINE	1.57	.	09/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/08/2023
100	FREE CHLORINE	1.69	.	09/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/08/2023
100	FREE CHLORINE	1.72	.	09/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/08/2023
100	FREE CHLORINE	1.76	.	09/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/08/2023
100	FREE CHLORINE	0.99	.	09/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/08/2023
100	FREE CHLORINE	1.97	.	09/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/08/2023
801	FREE CHLORINE	0.97	.	09/26/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/08/2023
100	FREE CHLORINE	1.84	.	09/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/08/2023
100	FREE CHLORINE	1.63	.	09/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/08/2023
100	FREE CHLORINE	1.91	.	09/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/08/2023
100	FREE CHLORINE	1.81	.	09/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/08/2023
100	FREE CHLORINE	1.78	.	10/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.75	.	10/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/03/2023
100	FREE CHLORINE	1.85	.	10/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/03/2023
701	FREE CHLORINE	1.74	.	10/03/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/03/2023
100	FREE CHLORINE	1.88	.	10/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/03/2023
100	FREE CHLORINE	1.87	.	10/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/03/2023
701	FREE CHLORINE	1.89	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
100	FREE CHLORINE	1.87	.	10/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/03/2023
100	FREE CHLORINE	1.56	.	10/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/03/2023
100	FREE CHLORINE	1.84	.	10/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/03/2023
100	FREE CHLORINE	1.75	.	10/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/03/2023
100	FREE CHLORINE	1.71	.	10/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/03/2023
801	FREE CHLORINE	1.27	.	10/10/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/03/2023
100	FREE CHLORINE	1.54	.	10/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/03/2023
100	FREE CHLORINE	1.44	.	10/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.6	.	10/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/03/2023
100	FREE CHLORINE	1.68	.	10/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/03/2023
100	FREE CHLORINE	1.65	.	10/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/03/2023
100	FREE CHLORINE	1.6	.	10/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/03/2023
100	FREE CHLORINE	1.44	.	10/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/03/2023
701	FREE CHLORINE	1.54	.	10/17/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/03/2023
100	FREE CHLORINE	1.55	.	10/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/03/2023
100	FREE CHLORINE	1.51	.	10/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/03/2023
100	FREE CHLORINE	1.68	.	10/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/03/2023
100	FREE CHLORINE	1.5	.	10/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/03/2023
100	FREE CHLORINE	1.58	.	10/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/03/2023
100	FREE CHLORINE	1.59	.	10/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/03/2023
100	FREE CHLORINE	1.65	.	10/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/03/2023
801	FREE CHLORINE	1.13	.	10/24/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/03/2023
100	FREE CHLORINE	1.63	.	10/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.52	.	10/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/03/2023
100	FREE CHLORINE	1.58	.	10/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/03/2023
100	FREE CHLORINE	1.64	.	10/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/03/2023
100	FREE CHLORINE	1.57	.	10/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/03/2023
100	FREE CHLORINE	1.5	.	10/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/03/2023
100	FREE CHLORINE	1.4	.	10/31/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/03/2023
701	FREE CHLORINE	1.54	.	10/31/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/03/2023
100	FREE CHLORINE	1.45	.	11/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/05/2023
100	FREE CHLORINE	1.39	.	11/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/05/2023
100	FREE CHLORINE	1.34	.	11/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/05/2023
100	FREE CHLORINE	1.52	.	11/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/05/2023
100	FREE CHLORINE	1.46	.	11/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/05/2023
100	FREE CHLORINE	1.5	.	11/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/05/2023
100	FREE CHLORINE	1.42	.	11/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/05/2023
701	FREE CHLORINE	1.27	.	11/07/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.9	.	11/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/05/2023
100	FREE CHLORINE	1.47	.	11/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/05/2023
801	FREE CHLORINE	1.61	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/13/2023
100	FREE CHLORINE	1.47	.	11/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/05/2023
100	FREE CHLORINE	1.43	.	11/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/05/2023
100	FREE CHLORINE	1.45	.	11/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/05/2023
100	FREE CHLORINE	1.29	.	11/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/05/2023
100	FREE CHLORINE	1.39	.	11/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/05/2023
801	FREE CHLORINE	1.09	.	11/14/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/05/2023
100	FREE CHLORINE	1.29	.	11/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/05/2023
100	FREE CHLORINE	1.38	.	11/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/05/2023
100	FREE CHLORINE	1.49	.	11/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/05/2023
100	FREE CHLORINE	1.61	.	11/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/05/2023
100	FREE CHLORINE	1.54	.	11/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.53	.	11/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/05/2023
100	FREE CHLORINE	1.28	.	11/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/05/2023
701	FREE CHLORINE	1.25	.	11/21/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/05/2023
100	FREE CHLORINE	1.51	.	11/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/05/2023
100	FREE CHLORINE	1.43	.	11/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/05/2023
100	FREE CHLORINE	1.77	.	11/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/05/2023
100	FREE CHLORINE	1.88	.	11/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/05/2023
100	FREE CHLORINE	1.88	.	11/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/05/2023
100	FREE CHLORINE	1.51	.	11/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/05/2023
100	FREE CHLORINE	1.6	.	11/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/05/2023
801	FREE CHLORINE	1.01	.	11/28/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/05/2023
100	FREE CHLORINE	1.71	.	11/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/05/2023
100	FREE CHLORINE	1.62	.	11/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/05/2023
100	FREE CHLORINE	1.76	.	12/01/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/02/2024
100	FREE CHLORINE	1.69	.	12/02/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.56	.	12/03/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/02/2024
100	FREE CHLORINE	1.46	.	12/04/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/02/2024
100	FREE CHLORINE	1.6	.	12/05/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/02/2024
701	FREE CHLORINE	1.52	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	12/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/11/2023
100	FREE CHLORINE	1.58	.	12/06/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/02/2024
701	FREE CHLORINE	1.56	.	12/06/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/02/2024
100	FREE CHLORINE	1.68	.	12/07/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/02/2024
100	FREE CHLORINE	1.58	.	12/08/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/02/2024
100	FREE CHLORINE	1.54	.	12/09/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/02/2024
100	FREE CHLORINE	1.64	.	12/10/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/02/2024
100	FREE CHLORINE	1.59	.	12/11/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/02/2024
100	FREE CHLORINE	1.57	.	12/12/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/02/2024
100	FREE CHLORINE	1.54	.	12/13/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/02/2024
801	FREE CHLORINE	1.13	.	12/13/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.57	.	12/14/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/02/2024
100	FREE CHLORINE	1.04	.	12/15/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/02/2024
100	FREE CHLORINE	1.41	.	12/16/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/02/2024
100	FREE CHLORINE	1.21	.	12/17/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/02/2024
100	FREE CHLORINE	1.11	.	12/18/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/02/2024
100	FREE CHLORINE	1.34	.	12/19/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/02/2024
100	FREE CHLORINE	1.46	.	12/20/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/02/2024
701	FREE CHLORINE	1.5	.	12/20/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/02/2024
100	FREE CHLORINE	1.5	.	12/21/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/02/2024
100	FREE CHLORINE	1.48	.	12/22/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/02/2024
100	FREE CHLORINE	1.7	.	12/23/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/02/2024
100	FREE CHLORINE	1.58	.	12/24/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/02/2024
100	FREE CHLORINE	1.57	.	12/25/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/02/2024
100	FREE CHLORINE	1.6	.	12/26/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/02/2024
100	FREE CHLORINE	1.44	.	12/27/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.24	.	12/27/2023	DISTRIBUTION	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/02/2024
100	FREE CHLORINE	1.5	.	12/28/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/02/2024
100	FREE CHLORINE	1.61	.	12/29/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/02/2024
100	FREE CHLORINE	1.57	.	12/30/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/02/2024
100	FREE CHLORINE	1.53	.	12/31/2023	ENTRY POINT	M. DAVIDSON AND ASSOC, INC.	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.49	.	01/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	1.37	.	01/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	1.36	.	01/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	1.39	.	01/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
707	FREE CHLORINE	1.02	.	01/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	1.82	.	01/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	1.74	.	01/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	1.84	.	01/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	1.81	.	01/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	1.77	.	01/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	1.68	.	01/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	1.51	.	01/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
813	FREE CHLORINE	1.36	.	01/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	1.84	.	01/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	1.55	.	01/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.49	.	01/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	1.78	.	01/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	1.82	.	01/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
707	FREE CHLORINE	2.13	.	01/16/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
707	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	01/19/2023
101	FREE CHLORINE	1.39	.	01/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	1.32	.	01/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
887	FREE CHLORINE	1.21	.	01/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	1.41	.	01/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	1.41	.	01/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	1.38	.	01/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	1.32	.	01/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	1.34	.	01/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	1.34	.	01/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	1.46	.	01/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
707	FREE CHLORINE	1.34	.	01/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	1.32	.	01/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	1.86	.	01/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	1.27	.	01/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	1.59	.	01/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	1.67	.	01/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	1.73	.	01/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	1.65	.	02/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
707	FREE CHLORINE	1.77	.	02/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
887	FREE CHLORINE	1.15	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
887	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
101	FREE CHLORINE	1.65	.	02/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
101	FREE CHLORINE	1.31	.	02/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
101	FREE CHLORINE	1.54	.	02/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
101	FREE CHLORINE	1.67	.	02/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.68	.	02/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
101	FREE CHLORINE	1.77	.	02/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023
101	FREE CHLORINE	1.56	.	02/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
101	FREE CHLORINE	1.77	.	02/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
813	FREE CHLORINE	1.13	.	02/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
101	FREE CHLORINE	1.72	.	02/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
101	FREE CHLORINE	1.55	.	02/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023
101	FREE CHLORINE	1.79	.	02/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
101	FREE CHLORINE	1.56	.	02/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
101	FREE CHLORINE	1.73	.	02/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023
101	FREE CHLORINE	1.68	.	02/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
887	FREE CHLORINE	1.2	.	02/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
101	FREE CHLORINE	1.74	.	02/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
101	FREE CHLORINE	1.6	.	02/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
101	FREE CHLORINE	1.68	.	02/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.59	.	02/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
101	FREE CHLORINE	1.75	.	02/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
101	FREE CHLORINE	1.55	.	02/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
101	FREE CHLORINE	1.49	.	02/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
707	FREE CHLORINE	1.27	.	02/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
101	FREE CHLORINE	1.61	.	02/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
101	FREE CHLORINE	1.56	.	02/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
101	FREE CHLORINE	1.42	.	02/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
101	FREE CHLORINE	1.38	.	02/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
101	FREE CHLORINE	1.32	.	02/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
101	FREE CHLORINE	1.41	.	02/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
101	FREE CHLORINE	1.63	.	03/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
707	FREE CHLORINE	0.91	.	03/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
813	FREE CHLORINE	1.42	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
813	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.01	.	03/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	1.57	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	1.87	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
101	FREE CHLORINE	2.06	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	1.87	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	2.1	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	1.68	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
813	FREE CHLORINE	1.03	.	03/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	2.18	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	2.17	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
101	FREE CHLORINE	1.88	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	2.11	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	1.65	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	1.72	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
101	FREE CHLORINE	1.85	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
887	FREE CHLORINE	1.24	.	03/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	1.7	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
101	FREE CHLORINE	1.76	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
101	FREE CHLORINE	1.86	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	1.82	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	1.72	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	FREE CHLORINE	1.6	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
101	FREE CHLORINE	1.72	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
707	FREE CHLORINE	1.27	.	03/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	1.63	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
101	FREE CHLORINE	1.47	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	1.49	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	1.5	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	1.5	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
101	FREE CHLORINE	1.68	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.74	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
813	FREE CHLORINE	0.93	.	03/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	1.82	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
101	FREE CHLORINE	2.09	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
101	FREE CHLORINE	1.59	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	1.7	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	1.75	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
707	FREE CHLORINE	2.13	.	04/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
707	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
101	FREE CHLORINE	1.83	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
101	FREE CHLORINE	1.72	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
707	FREE CHLORINE	1.03	.	04/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
101	FREE CHLORINE	1.66	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	1.6	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	FREE CHLORINE	1.37	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.32	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	1.4	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
101	FREE CHLORINE	1.29	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
101	FREE CHLORINE	1.4	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
813	FREE CHLORINE	1.06	.	04/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	1.44	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	1.45	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	1.42	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	1.76	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
101	FREE CHLORINE	1.59	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	FREE CHLORINE	1.88	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
101	FREE CHLORINE	1.27	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
887	FREE CHLORINE	1.04	.	04/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	1.4	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
101	FREE CHLORINE	1.52	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.56	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
101	FREE CHLORINE	1.59	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
101	FREE CHLORINE	1.63	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
101	FREE CHLORINE	1.61	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	1.65	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
707	FREE CHLORINE	1.07	.	04/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	1.5	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
101	FREE CHLORINE	1.5	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
101	FREE CHLORINE	1.64	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	1.58	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	1.71	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
887	FREE CHLORINE	1.65	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
887	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
101	FREE CHLORINE	1.53	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
101	FREE CHLORINE	1.36	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
707	FREE CHLORINE	0.71	.	05/03/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	1.71	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
101	FREE CHLORINE	1.53	.	05/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
101	FREE CHLORINE	1.57	.	05/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
101	FREE CHLORINE	1.62	.	05/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	1.48	.	05/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	1.52	.	05/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
101	FREE CHLORINE	1.57	.	05/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
813	FREE CHLORINE	0.97	.	05/10/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
101	FREE CHLORINE	1.86	.	05/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
101	FREE CHLORINE	1.43	.	05/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.54	.	05/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	1.58	.	05/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
101	FREE CHLORINE	1.57	.	05/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	1.42	.	05/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	1.84	.	05/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
887	FREE CHLORINE	1.29	.	05/17/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	1.62	.	05/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	1.47	.	05/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
101	FREE CHLORINE	1.65	.	05/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	1.59	.	05/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
101	FREE CHLORINE	1.47	.	05/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.56	.	05/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
101	FREE CHLORINE	1.61	.	05/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
707	FREE CHLORINE	1.03	.	05/24/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
101	FREE CHLORINE	1.56	.	05/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	1.53	.	05/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	1.54	.	05/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
101	FREE CHLORINE	1.51	.	05/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
101	FREE CHLORINE	1.54	.	05/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
101	FREE CHLORINE	1.57	.	05/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
101	FREE CHLORINE	1.61	.	05/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
813	FREE CHLORINE	0.97	.	05/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	06/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.54	.	06/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
707	FREE CHLORINE	1.52	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
707	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
101	FREE CHLORINE	1.18	.	06/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
101	FREE CHLORINE	1.53	.	06/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	1.7	.	06/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	1.56	.	06/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
101	FREE CHLORINE	1.73	.	06/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
707	FREE CHLORINE	1.04	.	06/07/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	FREE CHLORINE	1.74	.	06/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.52	.	06/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	1.63	.	06/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	1.74	.	06/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	1.48	.	06/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.33	.	06/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
101	FREE CHLORINE	1.67	.	06/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
813	FREE CHLORINE	1.02	.	06/14/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
101	FREE CHLORINE	1.74	.	06/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
101	FREE CHLORINE	1.71	.	06/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	FREE CHLORINE	1.62	.	06/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
101	FREE CHLORINE	1.61	.	06/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.52	.	06/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
101	FREE CHLORINE	1.47	.	06/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	1.42	.	06/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
887	FREE CHLORINE	0.97	.	06/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	1.43	.	06/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	1.69	.	06/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	1.42	.	06/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	1.39	.	06/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	1.22	.	06/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	1.74	.	06/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	1.83	.	06/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
707	FREE CHLORINE	1.07	.	06/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	1.57	.	06/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	1.36	.	06/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	1.53	.	07/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	1.49	.	07/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	1.42	.	07/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
707	FREE CHLORINE	1.55	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
707	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	FREE CHLORINE	1.38	.	07/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	1.25	.	07/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
707	FREE CHLORINE	0.91	.	07/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.78	.	07/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
101	FREE CHLORINE	1.75	.	07/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	1.68	.	07/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	1.62	.	07/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	1.49	.	07/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	1.68	.	07/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	1.74	.	07/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
813	FREE CHLORINE	1.03	.	07/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	1.64	.	07/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
101	FREE CHLORINE	1.74	.	07/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
101	FREE CHLORINE	1.75	.	07/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	07/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	1.56	.	07/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	1.54	.	07/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	1.67	.	07/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
887	FREE CHLORINE	1.12	.	07/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	1.52	.	07/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	1.43	.	07/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	1.47	.	07/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	1.33	.	07/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
101	FREE CHLORINE	1.48	.	07/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
101	FREE CHLORINE	1.81	.	07/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.68	.	07/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
707	FREE CHLORINE	1.71	.	07/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	1.48	.	07/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	1.69	.	07/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	1.82	.	07/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	1.86	.	07/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	2.06	.	07/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	1.56	.	08/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	1.51	.	08/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
707	FREE CHLORINE	1.07	.	08/02/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
101	FREE CHLORINE	1.65	.	08/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.59	.	08/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	1.47	.	08/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
101	FREE CHLORINE	1.59	.	08/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	1.9	.	08/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
707	FREE CHLORINE	2.1	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
707	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
101	FREE CHLORINE	1.55	.	08/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	1.3	.	08/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
813	FREE CHLORINE	1.13	.	08/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	1.71	.	08/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
101	FREE CHLORINE	1.29	.	08/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
101	FREE CHLORINE	1.46	.	08/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
101	FREE CHLORINE	1.7	.	08/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
101	FREE CHLORINE	1.38	.	08/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
101	FREE CHLORINE	1.48	.	08/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.47	.	08/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
887	FREE CHLORINE	1.09	.	08/16/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
101	FREE CHLORINE	1.38	.	08/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	FREE CHLORINE	1.33	.	08/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
101	FREE CHLORINE	1.69	.	08/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	1.69	.	08/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	FREE CHLORINE	1.62	.	08/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	1.73	.	08/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	1.39	.	08/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
707	FREE CHLORINE	0.97	.	08/23/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	1.4	.	08/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	1.51	.	08/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	1.49	.	08/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	1.41	.	08/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	FREE CHLORINE	2.08	.	08/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.64	.	08/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	FREE CHLORINE	1.45	.	08/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
707	FREE CHLORINE	1.09	.	08/30/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
101	FREE CHLORINE	1.59	.	08/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
101	FREE CHLORINE	1.54	.	09/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
101	FREE CHLORINE	1.5	.	09/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
101	FREE CHLORINE	1.51	.	09/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
101	FREE CHLORINE	1.53	.	09/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
101	FREE CHLORINE	1.46	.	09/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
813	FREE CHLORINE	1.76	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
813	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
101	FREE CHLORINE	1.93	.	09/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
707	FREE CHLORINE	1.17	.	09/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
101	FREE CHLORINE	1.94	.	09/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
101	FREE CHLORINE	1.66	.	09/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	09/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
101	FREE CHLORINE	1.57	.	09/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
101	FREE CHLORINE	1.52	.	09/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
101	FREE CHLORINE	1.57	.	09/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
101	FREE CHLORINE	1.61	.	09/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
813	FREE CHLORINE	1.09	.	09/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
101	FREE CHLORINE	1.55	.	09/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
101	FREE CHLORINE	1.5	.	09/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
101	FREE CHLORINE	1.51	.	09/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
101	FREE CHLORINE	1.44	.	09/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
101	FREE CHLORINE	1.78	.	09/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
101	FREE CHLORINE	1.56	.	09/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
101	FREE CHLORINE	1.53	.	09/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	NITRATE	0	10	09/20/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
101	NITRITE	0	1	09/20/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
887	FREE CHLORINE	1.19	.	09/20/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	FREE CHLORINE	1.45	.	09/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
101	FREE CHLORINE	1.53	.	09/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	FREE CHLORINE	1.58	.	09/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
101	FREE CHLORINE	1.62	.	09/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	1.73	.	09/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	1.89	.	09/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
101	FREE CHLORINE	1.94	.	09/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
707	FREE CHLORINE	1.21	.	09/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
101	FREE CHLORINE	1.48	.	09/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	1.53	.	09/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.48	.	09/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	1.47	.	10/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/13/2023
101	FREE CHLORINE	1.44	.	10/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/13/2023
101	FREE CHLORINE	1.59	.	10/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/13/2023
707	FREE CHLORINE	2.13	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
707	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
101	FREE CHLORINE	1.93	.	10/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/13/2023
707	FREE CHLORINE	1.28	.	10/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/14/2023
101	FREE CHLORINE	1.67	.	10/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/13/2023
101	FREE CHLORINE	1.87	.	10/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/13/2023
101	FREE CHLORINE	1.66	.	10/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.67	.	10/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/13/2023
101	FREE CHLORINE	1.73	.	10/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/13/2023
101	FREE CHLORINE	1.59	.	10/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/13/2023
101	FREE CHLORINE	1.56	.	10/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/13/2023
813	FREE CHLORINE	1.19	.	10/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/14/2023
101	FREE CHLORINE	1.73	.	10/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/13/2023
101	FREE CHLORINE	1.78	.	10/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/13/2023
101	FREE CHLORINE	1.58	.	10/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/13/2023
101	FREE CHLORINE	1.54	.	10/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/13/2023
101	FREE CHLORINE	1.56	.	10/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/13/2023
101	FREE CHLORINE	1.61	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	10/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/13/2023
887	FREE CHLORINE	1.32	.	10/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/14/2023
101	FREE CHLORINE	1.51	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/13/2023
101	FREE CHLORINE	1.57	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/13/2023
101	FREE CHLORINE	1.55	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/13/2023
101	FREE CHLORINE	1.54	.	10/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/13/2023
101	FREE CHLORINE	1.48	.	10/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/13/2023
101	FREE CHLORINE	1.76	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/13/2023
101	FREE CHLORINE	1.64	.	10/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/13/2023
707	FREE CHLORINE	1.33	.	10/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/14/2023
101	FREE CHLORINE	1.51	.	10/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.65	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	10/31/2023	ENTRY POINT
101	FREE CHLORINE	1.57	.	11/01/2023	ENTRY POINT
707	FREE CHLORINE	1.29	.	11/01/2023	DISTRIBUTION
101	FREE CHLORINE	1.61	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	1.46	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	11/07/2023	ENTRY POINT
101	FREE CHLORINE	1.83	.	11/08/2023	ENTRY POINT
813	FREE CHLORINE	1.03	.	11/08/2023	DISTRIBUTION
101	FREE CHLORINE	1.86	.	11/09/2023	ENTRY POINT
101	FREE CHLORINE	1.82	.	11/10/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	11/11/2023	ENTRY POINT
101	FREE CHLORINE	1.82	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	11/14/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	11/15/2023	ENTRY POINT
887	FREE CHLORINE	1.13	.	11/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	11/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/13/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/13/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/13/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/13/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/13/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.56	.	11/19/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	11/20/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	11/21/2023	ENTRY POINT
887	FREE CHLORINE	0.71	.	11/21/2023	DISTRIBUTION
887	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
101	FREE CHLORINE	1.54	.	11/22/2023	ENTRY POINT
707	FREE CHLORINE	1.27	.	11/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.51	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	11/24/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	11/25/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	11/27/2023	ENTRY POINT
101	FREE CHLORINE	1.48	.	11/28/2023	ENTRY POINT
101	FREE CHLORINE	1.34	.	11/29/2023	ENTRY POINT
813	FREE CHLORINE	1.01	.	11/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.58	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	1.64	.	12/01/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	1.87	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	1.92	.	12/04/2023	ENTRY POINT
101	FREE CHLORINE	1.49	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	1.41	.	12/06/2023	ENTRY POINT
707	FREE CHLORINE	0.79	.	12/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.44	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	12/09/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/01/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2023	12/01/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.49	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	1.42	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	12/13/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	12/13/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	12/13/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	12/13/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	12/13/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	12/13/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	12/13/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	12/13/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	12/13/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	12/13/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	12/13/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	12/13/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	12/13/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	12/13/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	12/13/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	12/13/2023	ENTRY POINT
813	FREE CHLORINE	0.93	.	12/13/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.57	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	1.87	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	12/19/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	12/20/2023	ENTRY POINT
887	FREE CHLORINE	1.01	.	12/20/2023	DISTRIBUTION
101	FREE CHLORINE	1.74	.	12/21/2023	ENTRY POINT
101	FREE CHLORINE	1.7	.	12/22/2023	ENTRY POINT
101	FREE CHLORINE	1.69	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	1.83	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	1.91	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	1.42	.	12/27/2023	ENTRY POINT
707	FREE CHLORINE	0.82	.	12/27/2023	DISTRIBUTION
813	FREE CHLORINE	1.01	.	12/27/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.37	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	1.84	.	12/29/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/30/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.19	.	01/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
101	FREE CHLORINE	0.46	.	01/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
101	FREE CHLORINE	0.69	.	01/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
708	FREE CHLORINE	1.23	.	01/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
101	FREE CHLORINE	0.78	.	01/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
101	FREE CHLORINE	0.85	.	01/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
101	FREE CHLORINE	1.21	.	01/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
101	FREE CHLORINE	1.36	.	01/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
101	FREE CHLORINE	1.22	.	01/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
101	FREE CHLORINE	1.14	.	01/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
708	FREE CHLORINE	1.21	.	01/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
101	FREE CHLORINE	1.03	.	01/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
101	FREE CHLORINE	0.68	.	01/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
101	FREE CHLORINE	0.81	.	01/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.03	.	01/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
101	FREE CHLORINE	1.93	.	01/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
101	FREE CHLORINE	1.58	.	01/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
101	FREE CHLORINE	0.98	.	01/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
708	FREE CHLORINE	1.03	.	01/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
101	FREE CHLORINE	1.12	.	01/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
708	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	01/19/2023
101	FREE CHLORINE	1.04	.	01/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
101	FREE CHLORINE	0.99	.	01/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
708	FREE CHLORINE	1.01	.	01/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
101	FREE CHLORINE	0.91	.	01/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
101	FREE CHLORINE	1.6	.	01/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
101	FREE CHLORINE	1.88	.	01/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
708	FREE CHLORINE	1.91	.	01/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	01/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
101	FREE CHLORINE	1.31	.	01/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023
101	FREE CHLORINE	1.19	.	01/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
101	FREE CHLORINE	1.34	.	01/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
101	FREE CHLORINE	1.4	.	01/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
708	FREE CHLORINE	0.25	.	01/29/2023	DISTRIBUTION	0267	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
101	FREE CHLORINE	1.41	.	01/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
101	FREE CHLORINE	1.33	.	01/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
101	FREE CHLORINE	2.2	.	02/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
852	FREE CHLORINE	2.13	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
852	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
101	FREE CHLORINE	2.2	.	02/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
101	FREE CHLORINE	1.33	.	02/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	02/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023
101	FREE CHLORINE	1.05	.	02/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
852	FREE CHLORINE	0.81	.	02/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
101	FREE CHLORINE	0.98	.	02/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
101	FREE CHLORINE	1.63	.	02/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
101	FREE CHLORINE	1.69	.	02/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
101	FREE CHLORINE	1.07	.	02/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
101	FREE CHLORINE	1.02	.	02/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023
101	FREE CHLORINE	1.23	.	02/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023
101	FREE CHLORINE	1.47	.	02/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
101	FREE CHLORINE	1.35	.	02/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
101	FREE CHLORINE	1.16	.	02/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
708	FREE CHLORINE	0.58	.	02/14/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
101	FREE CHLORINE	1.22	.	02/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
101	FREE CHLORINE	1.64	.	02/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.66	.	02/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023
101	FREE CHLORINE	2.18	.	02/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023
101	FREE CHLORINE	2.07	.	02/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
101	FREE CHLORINE	1.81	.	02/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
101	FREE CHLORINE	1.22	.	02/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
708	FREE CHLORINE	0.69	.	02/21/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
101	FREE CHLORINE	2.1	.	02/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
101	FREE CHLORINE	1.88	.	02/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
101	FREE CHLORINE	1.69	.	02/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
101	FREE CHLORINE	2.08	.	02/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
708	FREE CHLORINE	2.2	.	02/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
101	FREE CHLORINE	1.55	.	02/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
101	FREE CHLORINE	1.29	.	02/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
101	FREE CHLORINE	0.89	.	03/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
708	FREE CHLORINE	1.1	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
708	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
101	FREE CHLORINE	1.73	.	03/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
101	FREE CHLORINE	1.2	.	03/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
101	FREE CHLORINE	1.07	.	03/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
101	FREE CHLORINE	1.14	.	03/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
101	FREE CHLORINE	2.18	.	03/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
101	FREE CHLORINE	2.07	.	03/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
101	FREE CHLORINE	1.97	.	03/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
101	FREE CHLORINE	1.82	.	03/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
708	FREE CHLORINE	1.08	.	03/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
101	FREE CHLORINE	1.83	.	03/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
101	FREE CHLORINE	1.16	.	03/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
101	FREE CHLORINE	1.38	.	03/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
708	FREE CHLORINE	1.07	.	03/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.62	.	03/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
101	FREE CHLORINE	1.39	.	03/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
101	FREE CHLORINE	1.37	.	03/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
101	FREE CHLORINE	1.85	.	03/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
101	FREE CHLORINE	1.9	.	03/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
101	FREE CHLORINE	1.8	.	03/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
101	FREE CHLORINE	1.7	.	03/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
708	FREE CHLORINE	1.49	.	03/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
101	FREE CHLORINE	1.5	.	03/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
101	FREE CHLORINE	1.41	.	03/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
101	FREE CHLORINE	1.62	.	03/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
001	IRON	1.27	0.3	03/23/2023	SPECIAL	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	03/27/2023	03/28/2023
001	MANGANESE	0.151	0.05	03/23/2023	SPECIAL	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	03/27/2023	03/28/2023
002	IRON	0.133	0.3	03/23/2023	SPECIAL	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	03/27/2023	03/28/2023
002	MANGANESE	0.218	0.05	03/23/2023	SPECIAL	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	03/27/2023	03/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.52	.	03/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
101	IRON	0.097	0.3	03/23/2023	SPECIAL	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	03/27/2023	03/28/2023
101	MANGANESE	0.047	0.05	03/23/2023	SPECIAL	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	03/27/2023	03/28/2023
101	FREE CHLORINE	0.84	.	03/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
101	FREE CHLORINE	0.97	.	03/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
101	FREE CHLORINE	0.88	.	03/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
708	FREE CHLORINE	0.81	.	03/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
101	FREE CHLORINE	1.34	.	03/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
101	FREE CHLORINE	1.26	.	03/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
101	FREE CHLORINE	1.11	.	03/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
101	FREE CHLORINE	1.15	.	03/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
101	FREE CHLORINE	1.04	.	03/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
101	FREE CHLORINE	.	.	04/01/2023	N	JEFFREY STAUL		.	05/02/2023
101	FREE CHLORINE	.	.	04/02/2023	N	JEFFREY STAUL		.	05/02/2023
101	FREE CHLORINE	.	.	04/03/2023	N	JEFFREY STAUL		.	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.12	.	04/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/02/2023
101	FREE CHLORINE	1.7	.	04/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023
852	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	SPECIAL	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	04/11/2023
101	FREE CHLORINE	0.85	.	04/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/02/2023
708	TOTAL COLIFORM PRESENCE	0	.	04/06/2023	SPECIAL	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	04/11/2023
101	FREE CHLORINE	0.91	.	04/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/02/2023
101	FREE CHLORINE	1.08	.	04/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/02/2023
852	FREE CHLORINE	1.12	.	04/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/02/2023
101	FREE CHLORINE	1.76	.	04/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/02/2023
101	FREE CHLORINE	2.11	.	04/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
101	FREE CHLORINE	1.32	.	04/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/02/2023
101	FREE CHLORINE	1.47	.	04/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/02/2023
852	FREE CHLORINE	0.82	.	04/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	04/14/2023
852	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	04/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/02/2023
708	FREE CHLORINE	0.81	.	04/13/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/02/2023
101	FREE CHLORINE	1.45	.	04/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/02/2023
101	FREE CHLORINE	1.41	.	04/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/02/2023
101	FREE CHLORINE	1.5	.	04/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/02/2023
708	FREE CHLORINE	1.07	.	04/16/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/02/2023
101	FREE CHLORINE	1.35	.	04/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
101	FREE CHLORINE	1.41	.	04/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
101	FREE CHLORINE	1.52	.	04/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
101	FREE CHLORINE	1.11	.	04/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/02/2023
101	FREE CHLORINE	1.16	.	04/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/02/2023
101	FREE CHLORINE	1.42	.	04/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/02/2023
101	FREE CHLORINE	1.42	.	04/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/02/2023
708	FREE CHLORINE	1.14	.	04/23/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/02/2023
101	FREE CHLORINE	0.96	.	04/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
708	FREE CHLORINE	1.41	.	04/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	04/25/2023
708	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/25/2023
101	FREE CHLORINE	1.51	.	04/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/02/2023
101	FREE CHLORINE	1.36	.	04/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
101	FREE CHLORINE	1.29	.	04/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/02/2023
101	FREE CHLORINE	1.46	.	04/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
101	FREE CHLORINE	1.39	.	04/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/02/2023
101	FREE CHLORINE	1.46	.	04/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/02/2023
708	FREE CHLORINE	1.47	.	04/30/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/02/2023
101	FREE CHLORINE	1.3	.	05/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
708	FREE CHLORINE	0.94	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
708	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
101	FREE CHLORINE	1.04	.	05/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/04/2023
101	FREE CHLORINE	1.49	.	05/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/04/2023
101	FREE CHLORINE	1.29	.	05/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.37	.	05/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/04/2023
101	FREE CHLORINE	1.45	.	05/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/04/2023
101	FREE CHLORINE	1.4	.	05/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/04/2023
708	FREE CHLORINE	1.09	.	05/07/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/04/2023
101	FREE CHLORINE	1.21	.	05/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
101	FREE CHLORINE	1.49	.	05/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/04/2023
101	FREE CHLORINE	1.19	.	05/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/04/2023
101	FREE CHLORINE	2	.	05/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/04/2023
101	FREE CHLORINE	1.85	.	05/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/04/2023
101	FREE CHLORINE	1.34	.	05/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/04/2023
101	FREE CHLORINE	1.81	.	05/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
101	FREE CHLORINE	0.84	.	05/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/04/2023
101	FREE CHLORINE	0.75	.	05/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/04/2023
708	FREE CHLORINE	1.48	.	05/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.69	.	05/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/04/2023
101	FREE CHLORINE	1.64	.	05/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/04/2023
101	FREE CHLORINE	2.09	.	05/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
101	FREE CHLORINE	1.69	.	05/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/04/2023
101	FREE CHLORINE	1.53	.	05/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/04/2023
708	FREE CHLORINE	1.03	.	05/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/04/2023
101	FREE CHLORINE	1.46	.	05/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/04/2023
101	FREE CHLORINE	1.48	.	05/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/04/2023
101	FREE CHLORINE	1.1	.	05/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/04/2023
101	FREE CHLORINE	1.67	.	05/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/04/2023
708	FREE CHLORINE	1.72	.	05/28/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/04/2023
101	FREE CHLORINE	1.49	.	05/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
101	FREE CHLORINE	1.51	.	05/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.38	.	05/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/04/2023
101	FREE CHLORINE	0.85	.	06/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
101	FREE CHLORINE	1.12	.	06/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
708	FREE CHLORINE	0.78	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
708	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
101	FREE CHLORINE	1.2	.	06/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
101	FREE CHLORINE	1.05	.	06/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
852	FREE CHLORINE	1.1	.	06/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
101	FREE CHLORINE	1.25	.	06/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
101	FREE CHLORINE	1.05	.	06/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
101	FREE CHLORINE	1.65	.	06/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
101	FREE CHLORINE	2.17	.	06/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
708	FREE CHLORINE	1.77	.	06/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
101	FREE CHLORINE	1.72	.	06/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
101	FREE CHLORINE	1.66	.	06/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
101	FREE CHLORINE	1.56	.	06/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
101	FREE CHLORINE	1.29	.	06/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
101	FREE CHLORINE	1.55	.	06/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023
101	FREE CHLORINE	1.55	.	06/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
708	FREE CHLORINE	0.42	.	06/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
101	FREE CHLORINE	1.62	.	06/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
708	FREE CHLORINE	0.42	.	06/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/27/2023
101	FREE CHLORINE	1.59	.	06/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
101	FREE CHLORINE	1.64	.	06/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
101	FREE CHLORINE	1.27	.	06/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023
101	FREE CHLORINE	0.97	.	06/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.81	.	06/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
101	FREE CHLORINE	1.21	.	06/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
708	FREE CHLORINE	0.29	.	06/25/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
101	FREE CHLORINE	1.66	.	06/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
101	FREE CHLORINE	1.12	.	06/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
101	FREE CHLORINE	0.97	.	06/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
101	FREE CHLORINE	2.2	.	07/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/05/2023
101	FREE CHLORINE	1.63	.	07/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/05/2023
708	FREE CHLORINE	1.1	.	07/02/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/05/2023
101	FREE CHLORINE	0.99	.	07/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023
708	FREE CHLORINE	1.59	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
708	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	FREE CHLORINE	2.2	.	07/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.79	.	07/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/05/2023
101	FREE CHLORINE	1.66	.	07/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/05/2023
101	FREE CHLORINE	1.3	.	07/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/05/2023
101	FREE CHLORINE	1.22	.	07/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/05/2023
101	FREE CHLORINE	1.2	.	07/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/05/2023
708	FREE CHLORINE	1.77	.	07/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/05/2023
101	FREE CHLORINE	1.22	.	07/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
101	FREE CHLORINE	2.2	.	07/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/05/2023
101	FREE CHLORINE	2.12	.	07/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/05/2023
101	FREE CHLORINE	1.18	.	07/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/05/2023
101	FREE CHLORINE	2.17	.	07/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/05/2023
101	FREE CHLORINE	1.2	.	07/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/05/2023
101	FREE CHLORINE	1.22	.	07/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/05/2023
101	FREE CHLORINE	2.22	.	07/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
101	FREE CHLORINE	1.69	.	07/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.72	.	07/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/05/2023
101	FREE CHLORINE	1.81	.	07/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/05/2023
101	FREE CHLORINE	1.04	.	07/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/05/2023
101	FREE CHLORINE	1.01	.	07/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/05/2023
708	FREE CHLORINE	0.42	.	07/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/05/2023
101	FREE CHLORINE	1.77	.	07/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/05/2023
101	FREE CHLORINE	1.1	.	07/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
101	FREE CHLORINE	1.88	.	07/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/05/2023
101	FREE CHLORINE	2.2	.	07/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/05/2023
101	FREE CHLORINE	1.63	.	07/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/05/2023
708	FREE CHLORINE	0.29	.	07/27/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/05/2023
101	FREE CHLORINE	1.73	.	07/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/05/2023
101	FREE CHLORINE	1.35	.	07/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/05/2023
101	FREE CHLORINE	1.43	.	07/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/05/2023
708	FREE CHLORINE	0.4	.	07/30/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.84	.	07/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
101	FREE CHLORINE	1.62	.	08/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/04/2023
101	FREE CHLORINE	1.01	.	08/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/04/2023
101	NITRATE	0.1	10	08/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
101	NITRITE	0	1	08/02/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
101	FREE CHLORINE	1.28	.	08/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/04/2023
101	FREE CHLORINE	1.36	.	08/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/04/2023
101	FREE CHLORINE	1.11	.	08/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/04/2023
101	FREE CHLORINE	1.16	.	08/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/04/2023
101	FREE CHLORINE	1.54	.	08/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023
708	FREE CHLORINE	1.1	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
708	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
101	FREE CHLORINE	1.53	.	08/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/04/2023
852	FREE CHLORINE	0.48	.	08/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/04/2023
101	FREE CHLORINE	1.44	.	08/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.29	.	08/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/04/2023
101	FREE CHLORINE	1.15	.	08/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/04/2023
101	FREE CHLORINE	1.14	.	08/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/04/2023
101	FREE CHLORINE	1.01	.	08/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/04/2023
101	FREE CHLORINE	1.05	.	08/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
101	FREE CHLORINE	1.36	.	08/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/04/2023
708	FREE CHLORINE	2.2	.	08/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/04/2023
101	FREE CHLORINE	1.41	.	08/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/04/2023
101	FREE CHLORINE	1.12	.	08/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/04/2023
101	FREE CHLORINE	1.61	.	08/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/04/2023
101	FREE CHLORINE	2.15	.	08/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/04/2023
101	FREE CHLORINE	1.96	.	08/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/04/2023
101	FREE CHLORINE	1.94	.	08/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
708	FREE CHLORINE	1.24	.	08/21/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
101	FREE CHLORINE	1.03	.	08/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.99	.	08/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/04/2023
101	FREE CHLORINE	0.86	.	08/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/04/2023
101	FREE CHLORINE	.	.	08/25/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	2.2	.	08/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/04/2023
101	FREE CHLORINE	2.2	.	08/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/04/2023
708	FREE CHLORINE	2.2	.	08/27/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/04/2023
101	FREE CHLORINE	1.78	.	08/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
101	FREE CHLORINE	2.02	.	08/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/04/2023
101	FREE CHLORINE	1.98	.	08/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/04/2023
101	FREE CHLORINE	1.29	.	08/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/04/2023
101	FREE CHLORINE	2.2	.	09/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
101	FREE CHLORINE	1.82	.	09/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
101	FREE CHLORINE	1.25	.	09/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
708	FREE CHLORINE	1.06	.	09/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
101	FREE CHLORINE	1.22	.	09/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
101	FREE CHLORINE	0.87	.	09/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
708	FREE CHLORINE	1.16	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
708	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
101	FREE CHLORINE	1.83	.	09/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
101	FREE CHLORINE	1.39	.	09/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
101	FREE CHLORINE	1.1	.	09/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
708	FREE CHLORINE	0.94	.	09/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
101	FREE CHLORINE	1.11	.	09/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
101	FREE CHLORINE	0.92	.	09/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
101	FREE CHLORINE	1.68	.	09/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
101	FREE CHLORINE	2.1	.	09/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
101	FREE CHLORINE	1.08	.	09/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	09/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
708	FREE CHLORINE	1.2	.	09/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
101	FREE CHLORINE	0.88	.	09/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
101	FREE CHLORINE	0.94	.	09/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
101	FREE CHLORINE	0.71	.	09/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
101	FREE CHLORINE	0.78	.	09/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
708	FREE CHLORINE	2.16	.	09/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
101	FREE CHLORINE	1.57	.	09/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
101	FREE CHLORINE	1.07	.	09/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
101	FREE CHLORINE	2.2	.	09/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
101	FREE CHLORINE	2.02	.	09/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
101	FREE CHLORINE	1.98	.	09/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	10/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/08/2023
101	FREE CHLORINE	1.41	.	10/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
101	FREE CHLORINE	2.2	.	10/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/08/2023
852	FREE CHLORINE	1.38	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
852	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
101	FREE CHLORINE	2.2	.	10/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/08/2023
852	FREE CHLORINE	2.2	.	10/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/08/2023
101	FREE CHLORINE	2.2	.	10/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/08/2023
101	FREE CHLORINE	2.18	.	10/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
101	FREE CHLORINE	1.14	.	10/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/08/2023
101	FREE CHLORINE	0.94	.	10/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/08/2023
101	FREE CHLORINE	0.76	.	10/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
101	FREE CHLORINE	1.67	.	10/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/08/2023
101	FREE CHLORINE	1.4	.	10/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/08/2023
101	FREE CHLORINE	1.57	.	10/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
708	FREE CHLORINE	1.8	.	10/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/08/2023
101	FREE CHLORINE	1.51	.	10/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023
101	FREE CHLORINE	1.1	.	10/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/08/2023
101	FREE CHLORINE	1.1	.	10/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/08/2023
101	FREE CHLORINE	0.98	.	10/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
708	FREE CHLORINE	0.74	.	10/16/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
101	FREE CHLORINE	0.7	.	10/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/08/2023
101	FREE CHLORINE	1.51	.	10/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/08/2023
101	FREE CHLORINE	1.42	.	10/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
101	FREE CHLORINE	0.85	.	10/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/08/2023
101	FREE CHLORINE	0.78	.	10/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/08/2023
101	FREE CHLORINE	0.76	.	10/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/08/2023
101	FREE CHLORINE	1.64	.	10/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
708	FREE CHLORINE	0.5	.	10/23/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
101	FREE CHLORINE	1.48	.	10/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	10/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/08/2023
101	FREE CHLORINE	1.4	.	10/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/08/2023
101	FREE CHLORINE	1.52	.	10/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/08/2023
101	FREE CHLORINE	1.52	.	10/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/08/2023
101	FREE CHLORINE	1.62	.	10/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/08/2023
101	FREE CHLORINE	1.62	.	10/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
101	FREE CHLORINE	1.51	.	10/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/08/2023
708	FREE CHLORINE	1.4	.	10/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/08/2023
101	FREE CHLORINE	1.19	.	11/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
101	FREE CHLORINE	1.16	.	11/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023
101	FREE CHLORINE	1.03	.	11/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023
101	FREE CHLORINE	0.89	.	11/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023
101	FREE CHLORINE	2.2	.	11/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
708	FREE CHLORINE	2.2	.	11/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/21/2023
101	FREE CHLORINE	2.15	.	11/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	11/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
101	FREE CHLORINE	1.84	.	11/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
101	FREE CHLORINE	1.58	.	11/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
101	FREE CHLORINE	1.46	.	11/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023
101	FREE CHLORINE	1.39	.	11/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
101	FREE CHLORINE	1.44	.	11/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
708	FREE CHLORINE	0.86	.	11/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/21/2023
101	FREE CHLORINE	1.02	.	11/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
101	FREE CHLORINE	1.14	.	11/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
101	FREE CHLORINE	1.02	.	11/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023
708	FREE CHLORINE	0.96	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/16/2023
708	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/16/2023
101	FREE CHLORINE	1.61	.	11/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
101	FREE CHLORINE	1.62	.	11/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
101	FREE CHLORINE	1.65	.	11/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.99	.	11/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
708	FREE CHLORINE	1.06	.	11/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/21/2023
101	FREE CHLORINE	1.66	.	11/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
101	FREE CHLORINE	0.86	.	11/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
101	FREE CHLORINE	1.53	.	11/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
101	FREE CHLORINE	0.8	.	11/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
101	FREE CHLORINE	0.77	.	11/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
101	FREE CHLORINE	1.57	.	11/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
101	FREE CHLORINE	1.49	.	11/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
708	FREE CHLORINE	0.59	.	11/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/21/2023
101	FREE CHLORINE	1.55	.	11/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
101	FREE CHLORINE	1.59	.	11/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
101	FREE CHLORINE	1.72	.	11/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023
101	FREE CHLORINE	1.44	.	11/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
101	FREE CHLORINE	0.83	.	12/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.6	.	12/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/03/2024
101	FREE CHLORINE	0.99	.	12/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/03/2024
101	FREE CHLORINE	2.16	.	12/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/03/2024
101	FREE CHLORINE	1.43	.	12/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/03/2024
101	FREE CHLORINE	1.33	.	12/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
708	FREE CHLORINE	0.41	.	12/06/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
101	FREE CHLORINE	0.96	.	12/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/03/2024
101	FREE CHLORINE	0.76	.	12/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/03/2024
101	FREE CHLORINE	0.77	.	12/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/03/2024
101	FREE CHLORINE	1.67	.	12/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/03/2024
708	FREE CHLORINE	0.64	.	12/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/03/2024
101	FREE CHLORINE	1.52	.	12/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/03/2024
101	FREE CHLORINE	1.65	.	12/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/03/2024
101	FREE CHLORINE	1.38	.	12/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/03/2024
101	FREE CHLORINE	1.04	.	12/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.84	.	12/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/03/2024
101	FREE CHLORINE	0.72	.	12/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/03/2024
101	FREE CHLORINE	1.39	.	12/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/03/2024
101	FREE CHLORINE	1.41	.	12/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/03/2024
708	FREE CHLORINE	1	.	12/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/03/2024
101	FREE CHLORINE	1.44	.	12/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/03/2024
101	FREE CHLORINE	1.89	.	12/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/03/2024
101	FREE CHLORINE	0.9	.	12/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/03/2024
101	FREE CHLORINE	0.71	.	12/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
101	FREE CHLORINE	2.41	.	12/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/03/2024
101	FREE CHLORINE	2.17	.	12/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/03/2024
708	FREE CHLORINE	2.3	.	12/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/03/2024
101	FREE CHLORINE	1.14	.	12/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/03/2024
101	FREE CHLORINE	2.02	.	12/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/03/2024
101	FREE CHLORINE	1.73	.	12/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
852	FREE CHLORINE	1.61	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/30/2023
852	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023
101	FREE CHLORINE	1.64	.	12/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/03/2024
101	FREE CHLORINE	1.3	.	12/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/03/2024
101	FREE CHLORINE	1.59	.	12/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/03/2024
101	FREE CHLORINE	1.33	.	12/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/03/2024
708	FREE CHLORINE	0.5	.	12/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.95	.	01/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	0.61	.	01/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	0.85	.	01/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	0.96	.	01/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
701	FREE CHLORINE	0.92	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/08/2023
702	FREE CHLORINE	0.92	.	01/04/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
702	FREE CHLORINE	0.97	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
702	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/08/2023
801	FREE CHLORINE	0.97	.	01/04/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.95	.	01/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	0.78	.	01/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	1.18	.	01/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	1.16	.	01/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	0.74	.	01/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	0.68	.	01/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	1.09	.	01/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
701	FREE CHLORINE	0.93	.	01/11/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	1.08	.	01/11/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	1.1	.	01/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	1.01	.	01/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	0.51	.	01/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	0.87	.	01/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	0.64	.	01/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
101	FREE CHLORINE	0.87	.	01/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	0.83	.	01/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	0.83	.	01/18/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
801	FREE CHLORINE	0.77	.	01/18/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	0.81	.	01/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	0.76	.	01/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	0.53	.	01/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
101	FREE CHLORINE	0.51	.	01/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	0.52	.	01/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	0.66	.	01/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.64	.	01/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
702	FREE CHLORINE	0.68	.	01/25/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
801	FREE CHLORINE	0.61	.	01/25/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	0.66	.	01/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	0.67	.	01/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	0.62	.	01/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	0.66	.	01/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	0.67	.	01/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.59	.	01/31/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	0.84	.	02/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
701	FREE CHLORINE	0.81	.	02/01/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
701	FREE CHLORINE	0.81	.	02/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/07/2023
702	FREE CHLORINE	0.68	.	02/01/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
702	FREE CHLORINE	0.68	.	02/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
702	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/07/2023
101	FREE CHLORINE	0.86	.	02/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/08/2023
101	FREE CHLORINE	0.96	.	02/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.69	.	02/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/08/2023
101	FREE CHLORINE	0.86	.	02/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/08/2023
101	FREE CHLORINE	0.84	.	02/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/08/2023
101	FREE CHLORINE	0.84	.	02/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/08/2023
101	FREE CHLORINE	0.82	.	02/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
701	FREE CHLORINE	0.83	.	02/08/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
801	FREE CHLORINE	0.85	.	02/08/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
101	FREE CHLORINE	0.86	.	02/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.79	.	02/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/08/2023
101	FREE CHLORINE	0.96	.	02/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/08/2023
101	FREE CHLORINE	0.85	.	02/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/08/2023
101	FREE CHLORINE	0.81	.	02/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/08/2023
101	FREE CHLORINE	0.69	.	02/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/08/2023
101	FREE CHLORINE	0.73	.	02/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
701	FREE CHLORINE	0.7	.	02/15/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
702	FREE CHLORINE	0.61	.	02/15/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.75	.	02/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/08/2023
101	FREE CHLORINE	0.76	.	02/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/08/2023
101	FREE CHLORINE	0.58	.	02/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/08/2023
101	FREE CHLORINE	0.56	.	02/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/08/2023
101	FREE CHLORINE	0.66	.	02/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/08/2023
101	FREE CHLORINE	0.78	.	02/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/08/2023
101	FREE CHLORINE	0.74	.	02/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
701	FREE CHLORINE	0.72	.	02/22/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.75	.	02/22/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
101	FREE CHLORINE	0.68	.	02/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/08/2023
101	FREE CHLORINE	0.83	.	02/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/08/2023
101	FREE CHLORINE	0.85	.	02/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/08/2023
101	FREE CHLORINE	0.58	.	02/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/08/2023
101	FREE CHLORINE	0.62	.	02/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/08/2023
101	FREE CHLORINE	0.82	.	02/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/08/2023
101	FREE CHLORINE	0.8	.	03/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/04/2023
701	FREE CHLORINE	0.76	.	03/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.61	.	03/01/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/04/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/10/2023
702	FREE CHLORINE	0.79	.	03/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
702	FREE CHLORINE	0.81	.	03/01/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/04/2023
702	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/10/2023
101	FREE CHLORINE	0.79	.	03/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/04/2023
101	FREE CHLORINE	0.7	.	03/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/04/2023
101	FREE CHLORINE	0.66	.	03/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/04/2023
101	FREE CHLORINE	0.53	.	03/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.5	.	03/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/04/2023
101	FREE CHLORINE	0.66	.	03/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/04/2023
101	FREE CHLORINE	0.65	.	03/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
702	FREE CHLORINE	0.65	.	03/08/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
801	FREE CHLORINE	0.7	.	03/08/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
101	FREE CHLORINE	0.73	.	03/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/04/2023
101	FREE CHLORINE	0.77	.	03/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/04/2023
101	FREE CHLORINE	0.69	.	03/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.58	.	03/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/04/2023
101	FREE CHLORINE	0.52	.	03/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/04/2023
101	FREE CHLORINE	0.7	.	03/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/04/2023
101	FREE CHLORINE	0.72	.	03/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
701	FREE CHLORINE	0.81	.	03/15/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
702	FREE CHLORINE	0.72	.	03/15/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
101	FREE CHLORINE	0.66	.	03/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/04/2023
101	FREE CHLORINE	0.67	.	03/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.64	.	03/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/04/2023
101	FREE CHLORINE	0.6	.	03/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/04/2023
101	FREE CHLORINE	0.64	.	03/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/04/2023
101	FREE CHLORINE	0.82	.	03/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023
101	FREE CHLORINE	0.62	.	03/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
702	FREE CHLORINE	0.65	.	03/22/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
801	FREE CHLORINE	0.69	.	03/22/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
101	FREE CHLORINE	0.64	.	03/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.62	.	03/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/04/2023
101	FREE CHLORINE	0.81	.	03/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/04/2023
101	FREE CHLORINE	0.89	.	03/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/04/2023
101	FREE CHLORINE	0.59	.	03/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023
101	FREE CHLORINE	1.05	.	03/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/04/2023
101	FREE CHLORINE	0.95	.	03/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/04/2023
702	FREE CHLORINE	0.95	.	03/29/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/04/2023
801	FREE CHLORINE	1.02	.	03/29/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	03/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/04/2023
101	FREE CHLORINE	0.79	.	03/31/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/04/2023
101	FREE CHLORINE	1.02	.	04/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	0.9	.	04/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	0.52	.	04/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
101	FREE CHLORINE	0.53	.	04/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
101	FREE CHLORINE	1	.	04/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
701	FREE CHLORINE	0.85	.	04/05/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
701	FREE CHLORINE	1.03	.	04/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	05/02/2023
702	FREE CHLORINE	1.03	.	04/05/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
702	FREE CHLORINE	0.85	.	04/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023
702	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	05/02/2023
101	FREE CHLORINE	1.14	.	04/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	1	.	04/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	FREE CHLORINE	1.02	.	04/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
101	FREE CHLORINE	1.05	.	04/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	1.2	.	04/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	04/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
101	FREE CHLORINE	1.14	.	04/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
702	FREE CHLORINE	1.04	.	04/12/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
801	FREE CHLORINE	1.21	.	04/12/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	1.07	.	04/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	1.1	.	04/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	0.64	.	04/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	0.91	.	04/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.96	.	04/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	FREE CHLORINE	0.92	.	04/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
101	FREE CHLORINE	0.87	.	04/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
701	FREE CHLORINE	1	.	04/19/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
702	FREE CHLORINE	0.87	.	04/19/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	0.89	.	04/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
101	FREE CHLORINE	0.83	.	04/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	FREE CHLORINE	0.72	.	04/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.65	.	04/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
101	FREE CHLORINE	0.71	.	04/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
101	FREE CHLORINE	0.76	.	04/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	0.76	.	04/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
702	FREE CHLORINE	0.78	.	04/26/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
801	FREE CHLORINE	0.83	.	04/26/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	0.77	.	04/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
101	FREE CHLORINE	0.8	.	04/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.6	.	04/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	0.58	.	04/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	0.52	.	05/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/08/2023
101	FREE CHLORINE	0.75	.	05/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/08/2023
101	FREE CHLORINE	0.75	.	05/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
701	FREE CHLORINE	0.65	.	05/03/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
701	FREE CHLORINE	0.73	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/05/2023
702	FREE CHLORINE	0.78	.	05/03/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	0.76	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/05/2023
702	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/05/2023
101	FREE CHLORINE	0.71	.	05/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
101	FREE CHLORINE	0.74	.	05/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
101	FREE CHLORINE	0.58	.	05/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
101	FREE CHLORINE	0.48	.	05/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/08/2023
101	FREE CHLORINE	0.49	.	05/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
101	FREE CHLORINE	0.66	.	05/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
101	FREE CHLORINE	0.65	.	05/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	0.82	.	05/10/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
801	FREE CHLORINE	0.73	.	05/10/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
101	FREE CHLORINE	0.75	.	05/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/08/2023
101	FREE CHLORINE	0.78	.	05/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/08/2023
101	FREE CHLORINE	0.56	.	05/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/08/2023
101	FREE CHLORINE	0.59	.	05/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/08/2023
101	FREE CHLORINE	0.56	.	05/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/08/2023
101	FREE CHLORINE	0.64	.	05/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.63	.	05/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
701	FREE CHLORINE	0.7	.	05/17/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
702	FREE CHLORINE	0.63	.	05/17/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
101	FREE CHLORINE	0.62	.	05/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
101	FREE CHLORINE	0.66	.	05/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
101	FREE CHLORINE	0.64	.	05/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/08/2023
101	FREE CHLORINE	0.58	.	05/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/08/2023
101	FREE CHLORINE	0.46	.	05/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.62	.	05/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/08/2023
101	FREE CHLORINE	0.61	.	05/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
702	FREE CHLORINE	0.61	.	05/24/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
801	FREE CHLORINE	0.65	.	05/24/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
101	FREE CHLORINE	0.64	.	05/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
101	FREE CHLORINE	0.67	.	05/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
101	FREE CHLORINE	0.58	.	05/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/08/2023
101	FREE CHLORINE	0.56	.	05/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.64	.	05/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/08/2023
101	FREE CHLORINE	0.83	.	05/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
101	FREE CHLORINE	0.86	.	05/31/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
701	FREE CHLORINE	0.71	.	05/31/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
802	FREE CHLORINE	0.86	.	05/31/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
101	FREE CHLORINE	1.02	.	06/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/07/2023
101	FREE CHLORINE	1.03	.	06/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/07/2023
101	FREE CHLORINE	0.73	.	06/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.7	.	06/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/07/2023
101	FREE CHLORINE	1.08	.	06/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/07/2023
101	FREE CHLORINE	1.06	.	06/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
101	FREE CHLORINE	0.97	.	06/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/07/2023
701	FREE CHLORINE	0.88	.	06/07/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/07/2023
701	FREE CHLORINE	0.96	.	06/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	06/19/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/19/2023
702	FREE CHLORINE	0.96	.	06/07/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/07/2023
702	FREE CHLORINE	0.88	.	06/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	06/19/2023
702	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.94	.	06/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/07/2023
101	FREE CHLORINE	0.94	.	06/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/07/2023
101	FREE CHLORINE	0.94	.	06/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/07/2023
101	FREE CHLORINE	0.65	.	06/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/07/2023
101	FREE CHLORINE	0.54	.	06/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
101	FREE CHLORINE	0.65	.	06/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
101	FREE CHLORINE	0.66	.	06/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/07/2023
701	FREE CHLORINE	0.71	.	06/14/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	0.66	.	06/14/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/07/2023
101	FREE CHLORINE	0.6	.	06/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/07/2023
101	FREE CHLORINE	0.65	.	06/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/07/2023
101	FREE CHLORINE	0.54	.	06/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/07/2023
101	FREE CHLORINE	0.53	.	06/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/07/2023
101	FREE CHLORINE	0.56	.	06/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
101	FREE CHLORINE	0.51	.	06/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/07/2023
101	FREE CHLORINE	0.63	.	06/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	0.63	.	06/21/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/07/2023
801	FREE CHLORINE	0.8	.	06/21/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/07/2023
101	FREE CHLORINE	0.7	.	06/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/07/2023
101	FREE CHLORINE	1.06	.	06/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/07/2023
101	FREE CHLORINE	1	.	06/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/07/2023
101	FREE CHLORINE	0.68	.	06/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/07/2023
101	FREE CHLORINE	1.39	.	06/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
101	FREE CHLORINE	1	.	06/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	1	.	06/27/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/07/2023
801	FREE CHLORINE	0.88	.	06/27/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/07/2023
101	FREE CHLORINE	0.92	.	06/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/07/2023
101	FREE CHLORINE	1.01	.	06/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/07/2023
101	FREE CHLORINE	1.2	.	06/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/07/2023
101	FREE CHLORINE	1.02	.	07/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	0.94	.	07/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	1	.	07/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.64	.	07/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	1.08	.	07/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
701	FREE CHLORINE	1.22	.	07/05/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
702	FREE CHLORINE	0.86	.	07/05/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	0.7	.	07/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
701	FREE CHLORINE	0.53	.	07/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	07/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	07/11/2023
702	FREE CHLORINE	1.22	.	07/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	07/11/2023
702	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	07/11/2023
101	FREE CHLORINE	0.59	.	07/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	0.51	.	07/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	0.54	.	07/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	0.86	.	07/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	0.9	.	07/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	0.73	.	07/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	FREE CHLORINE	0.73	.	07/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.68	.	07/12/2023	DISTRIBUTION
101	FREE CHLORINE	0.67	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	0.51	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	07/18/2023	ENTRY POINT
101	FREE CHLORINE	0.51	.	07/19/2023	ENTRY POINT
701	FREE CHLORINE	0.57	.	07/19/2023	DISTRIBUTION
702	FREE CHLORINE	0.51	.	07/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.55	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	07/26/2023	ENTRY POINT
702	FREE CHLORINE	0.98	.	07/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.73	.	07/26/2023	DISTRIBUTION
101	FREE CHLORINE	1.1	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	1.53	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	08/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.82	.	08/02/2023	ENTRY POINT
701	FREE CHLORINE	0.85	.	08/02/2023	DISTRIBUTION
802	FREE CHLORINE	0.98	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.97	.	08/03/2023	ENTRY POINT
701	FREE CHLORINE	0.98	.	08/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION
702	FREE CHLORINE	0.85	.	08/03/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION
101	FREE CHLORINE	1.25	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	08/09/2023	ENTRY POINT
702	FREE CHLORINE	1.17	.	08/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.88	.	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.64	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	08/16/2023	ENTRY POINT
101	NITRATE	0	10	08/16/2023	ENTRY POINT
101	NITRITE	0	1	08/16/2023	ENTRY POINT
701	FREE CHLORINE	0.77	.	08/16/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/08/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/08/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/17/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/17/2023	09/01/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/16/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.00366	.	08/16/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/16/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/16/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	08/16/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	08/16/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.00292	.	08/16/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	08/16/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.003	.	08/16/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00186	.	08/16/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.00779	0.08	08/16/2023	DISTRIBUTION
702	FREE CHLORINE	0.82	.	08/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.84	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	08/20/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	1.44	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	08/23/2023	ENTRY POINT
702	FREE CHLORINE	1.43	.	08/23/2023	DISTRIBUTION
801	FREE CHLORINE	1.31	.	08/23/2023	DISTRIBUTION
101	FREE CHLORINE	1.15	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	1.45	.	08/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/29/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/29/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/29/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/29/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/29/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/29/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/18/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/18/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/18/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/18/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/18/2023	09/01/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/08/2023
BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.15	.	08/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/08/2023
101	FREE CHLORINE	1.22	.	08/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/08/2023
701	FREE CHLORINE	1.01	.	08/30/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/08/2023
702	FREE CHLORINE	1.34	.	08/30/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/08/2023
101	FREE CHLORINE	1.23	.	08/31/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/08/2023
101	FREE CHLORINE	1.08	.	09/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
101	FREE CHLORINE	0.9	.	09/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
101	FREE CHLORINE	0.92	.	09/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.83	.	09/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
101	FREE CHLORINE	0.89	.	09/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
101	FREE CHLORINE	0.66	.	09/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
701	FREE CHLORINE	0.99	.	09/06/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
701	FREE CHLORINE	0.94	.	09/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	09/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
702	FREE CHLORINE	0.89	.	09/06/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
702	FREE CHLORINE	0.9	.	09/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	09/11/2023
702	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
101	FREE CHLORINE	0.95	.	09/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.15	.	09/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
101	FREE CHLORINE	1.08	.	09/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
101	FREE CHLORINE	0.87	.	09/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
101	FREE CHLORINE	0.8	.	09/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
101	FREE CHLORINE	1.39	.	09/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
101	FREE CHLORINE	1.1	.	09/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
701	FREE CHLORINE	0.98	.	09/13/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
702	FREE CHLORINE	1.1	.	09/13/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.9	.	09/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
101	FREE CHLORINE	0.87	.	09/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
101	FREE CHLORINE	0.74	.	09/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
101	FREE CHLORINE	0.92	.	09/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
101	FREE CHLORINE	0.87	.	09/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
101	FREE CHLORINE	0.76	.	09/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
101	FREE CHLORINE	1.05	.	09/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
702	FREE CHLORINE	1.05	.	09/20/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.01	.	09/20/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
101	FREE CHLORINE	1.06	.	09/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
101	FREE CHLORINE	1.47	.	09/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
101	FREE CHLORINE	0.8	.	09/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
101	FREE CHLORINE	0.81	.	09/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
101	FREE CHLORINE	1.07	.	09/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
101	FREE CHLORINE	1.08	.	09/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
101	FREE CHLORINE	1.05	.	09/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	1.05	.	09/27/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
801	FREE CHLORINE	0.95	.	09/27/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
101	FREE CHLORINE	1.15	.	09/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
101	FREE CHLORINE	1.34	.	09/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
101	FREE CHLORINE	0.58	.	09/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
101	FREE CHLORINE	0.98	.	10/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
101	FREE CHLORINE	1.06	.	10/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
101	FREE CHLORINE	0.93	.	10/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.79	.	10/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
701	FREE CHLORINE	0.87	.	10/04/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
702	FREE CHLORINE	0.82	.	10/04/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	0.69	.	10/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
701	FREE CHLORINE	0.67	.	10/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/12/2023
702	FREE CHLORINE	0.68	.	10/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/12/2023
702	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/12/2023
101	FREE CHLORINE	0.61	.	10/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	0.6	.	10/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.82	.	10/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	0.74	.	10/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	0.64	.	10/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
101	FREE CHLORINE	0.73	.	10/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
702	FREE CHLORINE	0.74	.	10/11/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
801	FREE CHLORINE	0.87	.	10/11/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
101	FREE CHLORINE	0.93	.	10/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	1.11	.	10/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.81	.	10/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	0.74	.	10/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	0.89	.	10/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
101	FREE CHLORINE	0.84	.	10/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	0.84	.	10/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
701	FREE CHLORINE	0.62	.	10/18/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
702	FREE CHLORINE	0.81	.	10/18/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	0.97	.	10/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.96	.	10/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	FREE CHLORINE	0.91	.	10/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	0.82	.	10/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	1.09	.	10/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	0.9	.	10/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	1.05	.	10/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
702	FREE CHLORINE	1.05	.	10/25/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
801	FREE CHLORINE	0.91	.	10/25/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	10/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	1.01	.	10/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
101	FREE CHLORINE	0.83	.	10/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
101	FREE CHLORINE	0.85	.	10/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
101	FREE CHLORINE	0.99	.	10/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
101	FREE CHLORINE	0.91	.	10/31/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
101	FREE CHLORINE	0.96	.	11/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
701	FREE CHLORINE	0.89	.	11/01/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
701	FREE CHLORINE	0.94	.	11/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/13/2023
702	FREE CHLORINE	0.96	.	11/01/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
702	FREE CHLORINE	0.95	.	11/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/13/2023
702	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/13/2023
101	FREE CHLORINE	0.8	.	11/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/08/2023
101	FREE CHLORINE	0.89	.	11/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/08/2023
101	FREE CHLORINE	0.87	.	11/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/08/2023
101	FREE CHLORINE	0.9	.	11/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/08/2023
101	FREE CHLORINE	0.76	.	11/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.93	.	11/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/08/2023
101	FREE CHLORINE	0.84	.	11/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/08/2023
702	FREE CHLORINE	0.84	.	11/08/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/08/2023
801	FREE CHLORINE	0.76	.	11/08/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/08/2023
101	FREE CHLORINE	0.83	.	11/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
101	FREE CHLORINE	0.85	.	11/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/08/2023
101	FREE CHLORINE	1.08	.	11/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/08/2023
101	FREE CHLORINE	0.61	.	11/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.06	.	11/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/08/2023
101	FREE CHLORINE	1.2	.	11/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/08/2023
101	FREE CHLORINE	1.19	.	11/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
701	FREE CHLORINE	1	.	11/15/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
701	FREE CHLORINE	1.19	.	11/15/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
101	FREE CHLORINE	1.19	.	11/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/08/2023
101	FREE CHLORINE	1.03	.	11/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/08/2023
101	FREE CHLORINE	1.04	.	11/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.98	.	11/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/08/2023
101	FREE CHLORINE	1.04	.	11/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/08/2023
101	FREE CHLORINE	0.89	.	11/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
101	FREE CHLORINE	1.2	.	11/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
702	FREE CHLORINE	1.2	.	11/22/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
801	FREE CHLORINE	1.05	.	11/22/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
101	FREE CHLORINE	1.01	.	11/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/08/2023
101	FREE CHLORINE	1.09	.	11/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.94	.	11/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/08/2023
101	FREE CHLORINE	0.7	.	11/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/08/2023
101	FREE CHLORINE	1.07	.	11/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/08/2023
101	FREE CHLORINE	1.05	.	11/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/08/2023
101	FREE CHLORINE	1	.	11/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/08/2023
701	FREE CHLORINE	1.05	.	11/29/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/08/2023
702	FREE CHLORINE	0.95	.	11/29/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/08/2023
101	FREE CHLORINE	0.94	.	11/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.96	.	12/01/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	FREE CHLORINE	0.85	.	12/02/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
101	FREE CHLORINE	0.78	.	12/03/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	1.01	.	12/04/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	1.05	.	12/05/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
701	FREE CHLORINE	0.95	.	12/05/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
702	FREE CHLORINE	0.94	.	12/05/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
101	FREE CHLORINE	1.01	.	12/06/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.94	.	12/07/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
701	FREE CHLORINE	0.94	.	12/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	12/16/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/16/2023
702	FREE CHLORINE	0.95	.	12/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	12/16/2023
702	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/16/2023
101	FREE CHLORINE	0.88	.	12/08/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	0.61	.	12/09/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	0.77	.	12/10/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	0.83	.	12/11/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	0.8	.	12/12/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.78	.	12/13/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
701	FREE CHLORINE	0.81	.	12/13/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
702	FREE CHLORINE	0.78	.	12/13/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	0.7	.	12/14/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
101	FREE CHLORINE	0.67	.	12/15/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	0.7	.	12/16/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	0.65	.	12/17/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
101	FREE CHLORINE	0.61	.	12/18/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.74	.	12/19/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
101	FREE CHLORINE	0.76	.	12/20/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
701	FREE CHLORINE	0.73	.	12/20/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
702	FREE CHLORINE	0.76	.	12/20/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	0.77	.	12/21/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	0.82	.	12/22/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
101	FREE CHLORINE	0.78	.	12/23/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	0.56	.	12/24/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.66	.	12/25/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
101	FREE CHLORINE	0.62	.	12/26/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	0.82	.	12/27/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
701	FREE CHLORINE	0.79	.	12/27/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
702	FREE CHLORINE	0.82	.	12/27/2023	DISTRIBUTION	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
101	FREE CHLORINE	0.88	.	12/28/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	0.83	.	12/29/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.92	.	12/30/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	1.06	.	12/31/2023	ENTRY POINT	BUHL COMMUNITY WATER COMPANY	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.95	.	01/01/2023	ENTRY POINT
100	FREE CHLORINE	1.91	.	01/02/2023	ENTRY POINT
100	FREE CHLORINE	2.25	.	01/03/2023	ENTRY POINT
100	FREE CHLORINE	1.17	.	01/04/2023	ENTRY POINT
100	FREE CHLORINE	0.59	.	01/05/2023	ENTRY POINT
701	TOTAL CHLORINE	1.35	.	01/05/2023	DISTRIBUTION
701	FREE CHLORINE	1.31	.	01/05/2023	DISTRIBUTION
701	FREE CHLORINE	1.26	.	01/05/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION
100	FREE CHLORINE	0.93	.	01/06/2023	ENTRY POINT
100	FREE CHLORINE	1.9	.	01/07/2023	ENTRY POINT
100	FREE CHLORINE	2.06	.	01/08/2023	ENTRY POINT
100	FREE CHLORINE	1.91	.	01/09/2023	ENTRY POINT
100	FREE CHLORINE	2.06	.	01/10/2023	ENTRY POINT
100	FREE CHLORINE	1.98	.	01/11/2023	ENTRY POINT
100	FREE CHLORINE	0.81	.	01/12/2023	ENTRY POINT
801	FREE CHLORINE	1.03	.	01/12/2023	DISTRIBUTION
100	FREE CHLORINE	1.97	.	01/13/2023	ENTRY POINT
100	FREE CHLORINE	1.64	.	01/14/2023	ENTRY POINT
100	FREE CHLORINE	1.58	.	01/15/2023	ENTRY POINT
100	FREE CHLORINE	1.59	.	01/16/2023	ENTRY POINT
100	FREE CHLORINE	2.32	.	01/17/2023	ENTRY POINT
100	FREE CHLORINE	2.36	.	01/18/2023	ENTRY POINT
100	FREE CHLORINE	2.42	.	01/19/2023	ENTRY POINT
801	TOTAL CHLORINE	1.91	.	01/19/2023	DISTRIBUTION
801	FREE CHLORINE	1.72	.	01/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/08/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/08/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	02/02/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	1.52	.	01/19/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION
100	FREE CHLORINE	1.55	.	01/20/2023	ENTRY POINT
100	FREE CHLORINE	1.84	.	01/21/2023	ENTRY POINT
100	FREE CHLORINE	1.88	.	01/22/2023	ENTRY POINT
100	FREE CHLORINE	2.03	.	01/23/2023	ENTRY POINT
100	FREE CHLORINE	1.59	.	01/24/2023	ENTRY POINT
100	FREE CHLORINE	1.74	.	01/25/2023	ENTRY POINT
100	FREE CHLORINE	1.22	.	01/26/2023	ENTRY POINT
802	FREE CHLORINE	0.58	.	01/26/2023	DISTRIBUTION
100	FREE CHLORINE	2.38	.	01/27/2023	ENTRY POINT
100	FREE CHLORINE	1.36	.	01/28/2023	ENTRY POINT
100	FREE CHLORINE	1.97	.	01/29/2023	ENTRY POINT
100	FREE CHLORINE	1.35	.	01/30/2023	ENTRY POINT
100	FREE CHLORINE	2.21	.	01/31/2023	ENTRY POINT
100	FREE CHLORINE	1.72	.	02/01/2023	ENTRY POINT
100	FREE CHLORINE	1.71	.	02/02/2023	ENTRY POINT
701	TOTAL CHLORINE	1.25	.	02/02/2023	DISTRIBUTION
701	FREE CHLORINE	1.21	.	02/02/2023	DISTRIBUTION
701	FREE CHLORINE	1.15	.	02/02/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
100	FREE CHLORINE	1.74	.	02/03/2023	ENTRY POINT
100	FREE CHLORINE	1.47	.	02/04/2023	ENTRY POINT
100	FREE CHLORINE	1.19	.	02/05/2023	ENTRY POINT
100	FREE CHLORINE	1.12	.	02/06/2023	ENTRY POINT
100	FREE CHLORINE	1.68	.	02/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	02/02/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	03/02/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	2.01	.	02/08/2023	ENTRY POINT
100	FREE CHLORINE	1.89	.	02/09/2023	ENTRY POINT
801	FREE CHLORINE	1.71	.	02/09/2023	DISTRIBUTION
100	FREE CHLORINE	1.79	.	02/10/2023	ENTRY POINT
100	FREE CHLORINE	1.27	.	02/11/2023	ENTRY POINT
100	FREE CHLORINE	1.04	.	02/12/2023	ENTRY POINT
100	FREE CHLORINE	1.02	.	02/13/2023	ENTRY POINT
100	FREE CHLORINE	2.28	.	02/14/2023	ENTRY POINT
100	FREE CHLORINE	1.85	.	02/15/2023	ENTRY POINT
100	FREE CHLORINE	1.91	.	02/16/2023	ENTRY POINT
100	NITRATE	3.14	10	02/16/2023	ENTRY POINT
100	NITRITE	0	1	02/16/2023	ENTRY POINT
100	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/16/2023	ENTRY POINT
100	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/16/2023	ENTRY POINT
100	XYLENES - TOTAL (VOC)	0	10	02/16/2023	ENTRY POINT
100	DICHLOROMETHANE (VOC)	0	0.005	02/16/2023	ENTRY POINT
100	O-DICHLOROBENZENE (VOC)	0	0.6	02/16/2023	ENTRY POINT
100	P-DICHLOROBENZENE (VOC)	0	0.075	02/16/2023	ENTRY POINT
100	VINYL CHLORIDE (VOC)	0	0.002	02/16/2023	ENTRY POINT
100	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/16/2023	ENTRY POINT
100	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/16/2023	ENTRY POINT
100	1,2-DICHLOROETHANE (VOC)	0	0.005	02/16/2023	ENTRY POINT
100	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/16/2023	ENTRY POINT
100	CARBON TETRACHLORIDE (VOC)	0	0.005	02/16/2023	ENTRY POINT
100	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/16/2023	ENTRY POINT
100	TRICHLOROETHYLENE (VOC)	0	0.005	02/16/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/16/2023	ENTRY POINT
100	TETRACHLOROETHYLENE (VOC)	0	0.005	02/16/2023	ENTRY POINT
100	CHLOROBENZENE (VOC)	0	0.1	02/16/2023	ENTRY POINT
100	BENZENE (VOC)	0	0.005	02/16/2023	ENTRY POINT
100	TOLUENE (VOC)	0	1	02/16/2023	ENTRY POINT
100	ETHYLBENZENE (VOC)	0	0.7	02/16/2023	ENTRY POINT
100	STYRENE (VOC)	0	0.1	02/16/2023	ENTRY POINT
801	FREE CHLORINE	0.92	.	02/16/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.19	.	02/16/2023	DISTRIBUTION
802	FREE CHLORINE	1.05	.	02/16/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/16/2023	DISTRIBUTION
100	FREE CHLORINE	2.27	.	02/17/2023	ENTRY POINT
100	FREE CHLORINE	1.67	.	02/18/2023	ENTRY POINT
100	FREE CHLORINE	1.96	.	02/19/2023	ENTRY POINT
100	FREE CHLORINE	1.8	.	02/20/2023	ENTRY POINT
100	FREE CHLORINE	2.16	.	02/21/2023	ENTRY POINT
100	FREE CHLORINE	2.5	.	02/22/2023	ENTRY POINT
100	FREE CHLORINE	1.69	.	02/23/2023	ENTRY POINT
802	FREE CHLORINE	1.03	.	02/23/2023	DISTRIBUTION
100	FREE CHLORINE	2.55	.	02/24/2023	ENTRY POINT
100	FREE CHLORINE	1.83	.	02/25/2023	ENTRY POINT
100	FREE CHLORINE	1.49	.	02/26/2023	ENTRY POINT
100	FREE CHLORINE	1.18	.	02/27/2023	ENTRY POINT
100	FREE CHLORINE	2.43	.	02/28/2023	ENTRY POINT
100	FREE CHLORINE	2.39	.	03/01/2023	ENTRY POINT
100	FREE CHLORINE	2.21	.	03/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	02/23/2023	03/07/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	03/02/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL CHLORINE	1.04	.	03/02/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/05/2023
701	FREE CHLORINE	0.96	.	03/02/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	04/04/2023
100	FREE CHLORINE	2.5	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
100	FREE CHLORINE	1.8	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
100	FREE CHLORINE	1.77	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
100	FREE CHLORINE	1.82	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
100	FREE CHLORINE	1.85	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
100	FREE CHLORINE	1.27	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
100	FREE CHLORINE	2.51	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
701	FREE CHLORINE	0.82	.	03/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
100	FREE CHLORINE	2	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
100	FREE CHLORINE	3.01	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
100	FREE CHLORINE	2.45	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2.21	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
100	FREE CHLORINE	2.72	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
100	FREE CHLORINE	2.82	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
100	FREE CHLORINE	2.03	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
801	TOTAL CHLORINE	1.47	.	03/16/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/05/2023
801	FREE CHLORINE	1.56	.	03/16/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
801	FREE CHLORINE	1.43	.	03/16/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/16/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/17/2023	04/04/2023
100	FREE CHLORINE	1.69	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
100	FREE CHLORINE	2.45	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
100	FREE CHLORINE	2.02	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
100	FREE CHLORINE	2.57	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
100	FREE CHLORINE	2.47	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
100	FREE CHLORINE	2.69	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2.32	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
801	FREE CHLORINE	2.23	.	03/23/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
100	FREE CHLORINE	1.84	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
100	FREE CHLORINE	1.44	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
100	FREE CHLORINE	1.9	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
100	FREE CHLORINE	2.04	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
100	FREE CHLORINE	2.26	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
100	FREE CHLORINE	2.22	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
100	FREE CHLORINE	1.6	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
802	FREE CHLORINE	0.91	.	03/30/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
100	FREE CHLORINE	2.06	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
100	FREE CHLORINE	2.3	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
100	FREE CHLORINE	2.01	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
100	FREE CHLORINE	2.04	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
100	FREE CHLORINE	2.59	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.9	.	04/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
100	FREE CHLORINE	2.45	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
100	FREE CHLORINE	1.92	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
701	TOTAL CHLORINE	1.12	.	04/06/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/05/2023
701	FREE CHLORINE	1	.	04/06/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/06/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	05/03/2023
801	FREE CHLORINE	0.93	.	04/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
100	FREE CHLORINE	0.99	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
100	FREE CHLORINE	1.26	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
100	FREE CHLORINE	1.19	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
100	FREE CHLORINE	0.81	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
100	FREE CHLORINE	0.91	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
100	FREE CHLORINE	1.06	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
100	FREE CHLORINE	1.03	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.59	.	04/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
100	FREE CHLORINE	1.01	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
100	FREE CHLORINE	2.02	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
100	FREE CHLORINE	2.07	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
100	FREE CHLORINE	2.1	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
100	FREE CHLORINE	1.67	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
100	FREE CHLORINE	2.03	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
100	FREE CHLORINE	2.42	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
802	TOTAL CHLORINE	0.89	.	04/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/05/2023
802	FREE CHLORINE	0.69	.	04/20/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
802	FREE CHLORINE	0.78	.	04/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/05/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	05/03/2023
100	FREE CHLORINE	2.81	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
100	FREE CHLORINE	2.76	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
100	FREE CHLORINE	1.26	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
100	FREE CHLORINE	1.72	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
100	FREE CHLORINE	2.71	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
100	FREE CHLORINE	2.4	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
701	FREE CHLORINE	1	.	04/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
100	FREE CHLORINE	2.15	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
100	FREE CHLORINE	2.46	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
100	FREE CHLORINE	2.06	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
100	FREE CHLORINE	2.17	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
701	FREE CHLORINE	1.3	.	05/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
100	FREE CHLORINE	1.8	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
100	FREE CHLORINE	1.76	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
100	FREE CHLORINE	1.68	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
701	TOTAL CHLORINE	1.42	.	05/04/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
701	FREE CHLORINE	1.29	.	05/04/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2023
801	FREE CHLORINE	0.83	.	05/04/2023
100	FREE CHLORINE	2.04	.	05/05/2023
100	FREE CHLORINE	1.71	.	05/06/2023
100	FREE CHLORINE	2.82	.	05/07/2023
100	FREE CHLORINE	2.53	.	05/08/2023
100	FREE CHLORINE	2.31	.	05/09/2023
100	FREE CHLORINE	1.43	.	05/10/2023
100	FREE CHLORINE	1.95	.	05/11/2023
801	FREE CHLORINE	1.09	.	05/11/2023
100	FREE CHLORINE	1.8	.	05/12/2023
100	FREE CHLORINE	2.88	.	05/13/2023
100	FREE CHLORINE	3.31	.	05/14/2023
100	FREE CHLORINE	2.02	.	05/15/2023
100	FREE CHLORINE	2.34	.	05/16/2023
100	FREE CHLORINE	2.35	.	05/17/2023
100	FREE CHLORINE	1.63	.	05/18/2023
801	TOTAL CHLORINE	1.26	.	05/18/2023
801	FREE CHLORINE	1.16	.	05/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/07/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	06/02/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/07/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/07/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
802	FREE CHLORINE	0.98	.	05/18/2023
100	FREE CHLORINE	1.65	.	05/19/2023
100	FREE CHLORINE	3.09	.	05/20/2023
100	FREE CHLORINE	2.52	.	05/21/2023
100	FREE CHLORINE	2.82	.	05/22/2023
100	FREE CHLORINE	2.1	.	05/23/2023
100	FREE CHLORINE	2.22	.	05/24/2023
100	FREE CHLORINE	1.83	.	05/25/2023
802	FREE CHLORINE	1.14	.	05/25/2023
100	FREE CHLORINE	1.69	.	05/26/2023
100	FREE CHLORINE	2.31	.	05/27/2023
100	FREE CHLORINE	2.48	.	05/28/2023
100	FREE CHLORINE	1.79	.	05/29/2023
100	FREE CHLORINE	2.47	.	05/30/2023
100	FREE CHLORINE	2.58	.	05/31/2023
100	FREE CHLORINE	1.37	.	06/01/2023
701	TOTAL CHLORINE	1.63	.	06/01/2023
701	FREE CHLORINE	1.5	.	06/01/2023
701	FREE CHLORINE	1.57	.	06/01/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2023
100	FREE CHLORINE	1.79	.	06/02/2023
100	FREE CHLORINE	1.03	.	06/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/06/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/06/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	07/05/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	FREE CHLORINE	2.34	.	06/04/2023
100	FREE CHLORINE	1.94	.	06/05/2023
100	FREE CHLORINE	1.85	.	06/06/2023
100	FREE CHLORINE	1.99	.	06/07/2023
100	FREE CHLORINE	1.78	.	06/08/2023
100	ENDRIN (SOC)	0	0.002	06/08/2023
100	LINDANE (SOC)	0	0.0002	06/08/2023
100	METHOXYCHLOR (SOC)	0	0.04	06/08/2023
100	TOXAPHENE (SOC)	0	0.003	06/08/2023
100	DALAPON (SOC)	0	0.2	06/08/2023
100	DIQUAT (SOC)	0	0.02	06/08/2023
100	ENDOTHALL (SOC)	0	0.1	06/08/2023
100	GLYPHOSATE (SOC)	0	0.7	06/08/2023
100	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/08/2023
100	OXYMAL (VYDATE) (SOC)	0	0.2	06/08/2023
100	SIMAZINE (SOC)	0	0.004	06/08/2023
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/08/2023
100	PICLORAM (SOC)	0	0.5	06/08/2023
100	DINOSEB (SOC)	0	0.007	06/08/2023
100	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/08/2023
100	CARBOFURAN (SOC)	0	0.04	06/08/2023
100	ATRAZINE (SOC)	0	0.003	06/08/2023
100	ALACHLOR (SOC)	0	0.002	06/08/2023
100	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/08/2023
100	HEPTACHLOR (SOC)	0	0.0004	06/08/2023
100	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, UV, LSE (EPA 549.2)	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,MS,ION EX,DERIV (EPA 548.1)	06/12/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, PCR, FLD, DAI (EPA 547)	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	06/15/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	06/15/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/23/2023	06/27/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	2,4-D (SOC)	0	0.07	06/08/2023
100	2,4,5-TP SILVEX (SOC)	0	0.05	06/08/2023
100	HEXACHLOROBENZENE (SOC)	0	0.001	06/08/2023
100	BENZO(A)PYRENE (SOC)	0	0.0002	06/08/2023
100	PENTACHLOROPHENOL (SOC)	0	0.001	06/08/2023
100	PCBS (SOC)	0	0.0005	06/08/2023
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/08/2023
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/08/2023
100	CHLORDANE (SOC)	0	0.002	06/08/2023
801	FREE CHLORINE	0.82	.	06/08/2023
100	FREE CHLORINE	1.7	.	06/09/2023
100	FREE CHLORINE	1.59	.	06/10/2023
100	FREE CHLORINE	1.97	.	06/11/2023
100	FREE CHLORINE	1.96	.	06/12/2023
100	FREE CHLORINE	1.55	.	06/13/2023
100	FREE CHLORINE	2.14	.	06/14/2023
100	FREE CHLORINE	1.96	.	06/15/2023
100	ENDRIN (SOC)	0	0.002	06/15/2023
100	LINDANE (SOC)	0	0.0002	06/15/2023
100	METHOXYCHLOR (SOC)	0	0.04	06/15/2023
100	TOXAPHENE (SOC)	0	0.003	06/15/2023
100	DALAPON (SOC)	0	0.2	06/15/2023
100	DIQUAT (SOC)	0	0.02	06/15/2023
100	ENDOTHALL (SOC)	0	0.1	06/15/2023
100	GLYPHOSATE (SOC)	0	0.7	06/15/2023
100	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	06/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	06/21/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	06/13/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/21/2023	07/03/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	06/28/2023	07/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515	06/21/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, UV, LSE (EPA 549.2)	06/19/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,MS,ION EX,DERIV (EPA 548.1)	06/20/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, PCR, FLD, DAI (EPA 547)	06/23/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	OXYMAL (VYDATE) (SOC)	0	0.2	06/15/2023
100	SIMAZINE (SOC)	0	0.004	06/15/2023
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	06/15/2023
100	PICLORAM (SOC)	0	0.5	06/15/2023
100	DINOSEB (SOC)	0	0.007	06/15/2023
100	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	06/15/2023
100	CARBOFURAN (SOC)	0	0.04	06/15/2023
100	ATRAZINE (SOC)	0	0.003	06/15/2023
100	ALACHLOR (SOC)	0	0.002	06/15/2023
100	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	06/15/2023
100	HEPTACHLOR (SOC)	0	0.0004	06/15/2023
100	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	06/15/2023
100	2,4-D (SOC)	0	0.07	06/15/2023
100	2,4,5-TP SILVEX (SOC)	0	0.05	06/15/2023
100	HEXACHLOROBENZENE (SOC)	0	0.001	06/15/2023
100	BENZO(A)PYRENE (SOC)	0	0.0002	06/15/2023
100	PENTACHLOROPHENOL (SOC)	0	0.001	06/15/2023
100	PCBS (SOC)	0	0.0005	06/15/2023
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	06/15/2023
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	06/15/2023
100	CHLORDANE (SOC)	0	0.002	06/15/2023
801	FREE CHLORINE	0.76	.	06/15/2023
100	FREE CHLORINE	2.36	.	06/16/2023
100	FREE CHLORINE	1.84	.	06/17/2023
100	FREE CHLORINE	1.58	.	06/18/2023
100	FREE CHLORINE	2.53	.	06/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	06/22/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/21/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/21/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	06/22/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/29/2023	07/05/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/21/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/21/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	06/21/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	06/28/2023	07/07/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	06/22/2023	06/29/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	06/22/2023	06/29/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/26/2023	07/07/2023
DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	2.56	.	06/20/2023	ENTRY POINT
802	TOTAL CHLORINE	1.14	.	06/20/2023	DISTRIBUTION
802	FREE CHLORINE	0.94	.	06/20/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION
100	FREE CHLORINE	2.32	.	06/21/2023	ENTRY POINT
100	FREE CHLORINE	1.91	.	06/22/2023	ENTRY POINT
100	NITRATE	3	10	06/22/2023	ENTRY POINT
100	NITRITE	0	1	06/22/2023	ENTRY POINT
100	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/22/2023	ENTRY POINT
100	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/22/2023	ENTRY POINT
100	XYLENES - TOTAL (VOC)	0	10	06/22/2023	ENTRY POINT
100	DICHLOROMETHANE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	O-DICHLOROBENZENE (VOC)	0	0.6	06/22/2023	ENTRY POINT
100	P-DICHLOROBENZENE (VOC)	0	0.075	06/22/2023	ENTRY POINT
100	VINYL CHLORIDE (VOC)	0	0.002	06/22/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/22/2023	ENTRY POINT
100	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/22/2023	ENTRY POINT
100	1,2-DICHLOROETHANE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/22/2023	ENTRY POINT
100	CARBON TETRACHLORIDE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/22/2023	ENTRY POINT
100	TRICHLOROETHYLENE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	TETRACHLOROETHYLENE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	CHLOROBENZENE (VOC)	0	0.1	06/22/2023	ENTRY POINT
100	BENZENE (VOC)	0	0.005	06/22/2023	ENTRY POINT
100	TOLUENE (VOC)	0	1	06/22/2023	ENTRY POINT
100	ETHYLBENZENE (VOC)	0	0.7	06/22/2023	ENTRY POINT
100	STYRENE (VOC)	0	0.1	06/22/2023	ENTRY POINT
802	FREE CHLORINE	1.13	.	06/22/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	06/23/2023	07/06/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.76	.	06/23/2023	ENTRY POINT
100	FREE CHLORINE	1.8	.	06/24/2023	ENTRY POINT
100	FREE CHLORINE	1.41	.	06/25/2023	ENTRY POINT
100	FREE CHLORINE	1.71	.	06/26/2023	ENTRY POINT
100	FREE CHLORINE	1.89	.	06/27/2023	ENTRY POINT
100	FREE CHLORINE	1.72	.	06/28/2023	ENTRY POINT
100	FREE CHLORINE	1.79	.	06/29/2023	ENTRY POINT
802	FREE CHLORINE	0.78	.	06/29/2023	DISTRIBUTION
100	FREE CHLORINE	1.9	.	06/30/2023	ENTRY POINT
100	FREE CHLORINE	1.35	.	07/01/2023	ENTRY POINT
100	FREE CHLORINE	1.33	.	07/02/2023	ENTRY POINT
100	FREE CHLORINE	2.24	.	07/03/2023	ENTRY POINT
100	FREE CHLORINE	1.91	.	07/04/2023	ENTRY POINT
100	FREE CHLORINE	2.74	.	07/05/2023	ENTRY POINT
100	FREE CHLORINE	2.03	.	07/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL CHLORINE	1.15	.	07/06/2023	DISTRIBUTION
701	FREE CHLORINE	1.14	.	07/06/2023	DISTRIBUTION
701	FREE CHLORINE	1.07	.	07/06/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION
100	FREE CHLORINE	1.86	.	07/07/2023	ENTRY POINT
100	FREE CHLORINE	1.81	.	07/08/2023	ENTRY POINT
100	FREE CHLORINE	2.06	.	07/09/2023	ENTRY POINT
100	FREE CHLORINE	1.66	.	07/10/2023	ENTRY POINT
100	FREE CHLORINE	2.09	.	07/11/2023	ENTRY POINT
100	FREE CHLORINE	1.82	.	07/12/2023	ENTRY POINT
100	FREE CHLORINE	1.77	.	07/13/2023	ENTRY POINT
801	FREE CHLORINE	1.37	.	07/13/2023	DISTRIBUTION
100	FREE CHLORINE	2.22	.	07/14/2023	ENTRY POINT
100	FREE CHLORINE	2.03	.	07/15/2023	ENTRY POINT
100	FREE CHLORINE	1.07	.	07/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/03/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	08/02/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.62	.	07/17/2023	ENTRY POINT
100	FREE CHLORINE	1.52	.	07/18/2023	ENTRY POINT
100	FREE CHLORINE	2.09	.	07/19/2023	ENTRY POINT
100	FREE CHLORINE	2.15	.	07/20/2023	ENTRY POINT
801	TOTAL CHLORINE	2.02	.	07/20/2023	DISTRIBUTION
801	FREE CHLORINE	1.89	.	07/20/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2023	DISTRIBUTION
802	FREE CHLORINE	1.91	.	07/20/2023	DISTRIBUTION
100	FREE CHLORINE	1.21	.	07/21/2023	ENTRY POINT
100	FREE CHLORINE	0.77	.	07/22/2023	ENTRY POINT
100	FREE CHLORINE	1.66	.	07/23/2023	ENTRY POINT
100	FREE CHLORINE	2.16	.	07/24/2023	ENTRY POINT
100	FREE CHLORINE	2.18	.	07/25/2023	ENTRY POINT
100	FREE CHLORINE	1.91	.	07/26/2023	ENTRY POINT
100	FREE CHLORINE	2.53	.	07/27/2023	ENTRY POINT
802	FREE CHLORINE	1	.	07/27/2023	DISTRIBUTION
100	FREE CHLORINE	1.28	.	07/28/2023	ENTRY POINT
100	FREE CHLORINE	0.66	.	07/29/2023	ENTRY POINT
100	FREE CHLORINE	0.73	.	07/30/2023	ENTRY POINT
100	FREE CHLORINE	1.26	.	07/31/2023	ENTRY POINT
100	FREE CHLORINE	2.04	.	08/01/2023	ENTRY POINT
100	FREE CHLORINE	1.93	.	08/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/03/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/03/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2023	08/02/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	1.85	.	08/03/2023	ENTRY POINT
701	TOTAL CHLORINE	0.59	.	08/03/2023	DISTRIBUTION
701	FREE CHLORINE	0.55	.	08/03/2023	DISTRIBUTION
701	FREE CHLORINE	0.58	.	08/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION
100	FREE CHLORINE	2	.	08/04/2023	ENTRY POINT
100	FREE CHLORINE	2.01	.	08/05/2023	ENTRY POINT
100	FREE CHLORINE	1.06	.	08/06/2023	ENTRY POINT
100	FREE CHLORINE	1.53	.	08/07/2023	ENTRY POINT
100	FREE CHLORINE	1.75	.	08/08/2023	ENTRY POINT
100	FREE CHLORINE	1.88	.	08/09/2023	ENTRY POINT
100	FREE CHLORINE	1.63	.	08/10/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/10/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.00417	.	08/10/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/10/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/10/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.00218	.	08/10/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.00635	0.06	08/10/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.00397	.	08/10/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.00137	.	08/10/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00704	.	08/10/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00633	.	08/10/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0187	0.08	08/10/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.0027	.	08/10/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.00105	.	08/10/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0	.	08/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/30/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	MONOBROMOACETIC ACID (HAA)	0	.	08/10/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	08/10/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0	0.06	08/10/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0	.	08/10/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	08/10/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00105	.	08/10/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00153	.	08/10/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.00258	0.08	08/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.71	.	08/10/2023	DISTRIBUTION
100	FREE CHLORINE	1.85	.	08/11/2023	ENTRY POINT
100	FREE CHLORINE	1.02	.	08/12/2023	ENTRY POINT
100	FREE CHLORINE	1.46	.	08/13/2023	ENTRY POINT
100	FREE CHLORINE	1.61	.	08/14/2023	ENTRY POINT
100	FREE CHLORINE	1.73	.	08/15/2023	ENTRY POINT
100	FREE CHLORINE	1.78	.	08/16/2023	ENTRY POINT
100	FREE CHLORINE	1.86	.	08/17/2023	ENTRY POINT
801	FREE CHLORINE	0.86	.	08/17/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.01	.	08/17/2023	DISTRIBUTION
802	FREE CHLORINE	0.94	.	08/17/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION
100	FREE CHLORINE	1.61	.	08/18/2023	ENTRY POINT
100	FREE CHLORINE	1.31	.	08/19/2023	ENTRY POINT
100	FREE CHLORINE	1.45	.	08/20/2023	ENTRY POINT
100	FREE CHLORINE	1.71	.	08/21/2023	ENTRY POINT
100	FREE CHLORINE	1.72	.	08/22/2023	ENTRY POINT
100	FREE CHLORINE	1.66	.	08/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/28/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	08/11/2023	09/01/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	08/30/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.61	.	08/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
802	FREE CHLORINE	0.89	.	08/24/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
100	FREE CHLORINE	1.58	.	08/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
100	FREE CHLORINE	1.44	.	08/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
100	FREE CHLORINE	1.41	.	08/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
100	FREE CHLORINE	2.04	.	08/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
100	FREE CHLORINE	1.88	.	08/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
100	FREE CHLORINE	2.17	.	08/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
100	FREE CHLORINE	1.96	.	08/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
802	FREE CHLORINE	0.73	.	08/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
100	FREE CHLORINE	2.24	.	09/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
100	FREE CHLORINE	2.21	.	09/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
100	FREE CHLORINE	1.92	.	09/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
100	FREE CHLORINE	1.26	.	09/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
100	FREE CHLORINE	2.28	.	09/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2.29	.	09/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
100	FREE CHLORINE	2.04	.	09/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
701	TOTAL CHLORINE	0.9	.	09/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	09/25/2023
701	FREE CHLORINE	0.72	.	09/07/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
701	FREE CHLORINE	0.86	.	09/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	09/25/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
100	FREE CHLORINE	2.08	.	09/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
100	FREE CHLORINE	2.08	.	09/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
100	FREE CHLORINE	1.81	.	09/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
100	FREE CHLORINE	1.78	.	09/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
100	FREE CHLORINE	2.2	.	09/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
100	FREE CHLORINE	2.08	.	09/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
100	FREE CHLORINE	2.2	.	09/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
801	FREE CHLORINE	0.69	.	09/14/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.58	.	09/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
100	FREE CHLORINE	1.44	.	09/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
100	FREE CHLORINE	1.03	.	09/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
100	FREE CHLORINE	1.61	.	09/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
100	FREE CHLORINE	0.89	.	09/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
100	FREE CHLORINE	1.68	.	09/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
100	FREE CHLORINE	2.03	.	09/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
801	TOTAL CHLORINE	0.88	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	09/25/2023
801	FREE CHLORINE	0.87	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	09/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
802	FREE CHLORINE	0.94	.	09/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
100	FREE CHLORINE	2.04	.	09/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
100	FREE CHLORINE	0.94	.	09/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
100	FREE CHLORINE	1.01	.	09/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.63	.	09/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
100	FREE CHLORINE	2.03	.	09/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
100	FREE CHLORINE	2.11	.	09/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
100	FREE CHLORINE	1.99	.	09/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
802	FREE CHLORINE	0.7	.	09/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
100	FREE CHLORINE	2.01	.	09/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
100	FREE CHLORINE	1.86	.	09/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
100	FREE CHLORINE	1.54	.	10/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
100	FREE CHLORINE	1.88	.	10/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
100	FREE CHLORINE	2.08	.	10/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023
100	FREE CHLORINE	1.92	.	10/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
100	FREE CHLORINE	1.87	.	10/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
701	TOTAL CHLORINE	1.04	.	10/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/25/2023
701	FREE CHLORINE	0.82	.	10/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
701	FREE CHLORINE	1	.	10/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	10/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
100	FREE CHLORINE	1.81	.	10/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
100	FREE CHLORINE	1.95	.	10/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
100	FREE CHLORINE	0.94	.	10/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
100	FREE CHLORINE	1.43	.	10/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
100	FREE CHLORINE	1.57	.	10/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
100	FREE CHLORINE	1.45	.	10/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
100	FREE CHLORINE	1.71	.	10/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
801	FREE CHLORINE	0.6	.	10/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
100	FREE CHLORINE	1.35	.	10/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
100	FREE CHLORINE	1.15	.	10/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
100	FREE CHLORINE	1.09	.	10/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
100	FREE CHLORINE	1.13	.	10/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
100	FREE CHLORINE	2.17	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
100	FREE CHLORINE	1.84	.	10/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.57	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
802	FREE CHLORINE	0.83	.	10/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
100	FREE CHLORINE	1.47	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
100	FREE CHLORINE	0.96	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
100	FREE CHLORINE	0.98	.	10/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
100	FREE CHLORINE	1.78	.	10/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
100	FREE CHLORINE	1.62	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
802	TOTAL CHLORINE	0.94	.	10/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	10/25/2023
802	FREE CHLORINE	0.76	.	10/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	10/25/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2023	10/26/2023
100	FREE CHLORINE	2.15	.	10/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
100	FREE CHLORINE	1.93	.	10/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
802	FREE CHLORINE	0.54	.	10/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
100	FREE CHLORINE	1.92	.	10/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	2.17	.	10/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
100	FREE CHLORINE	1.2	.	10/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
100	FREE CHLORINE	1.52	.	10/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
100	FREE CHLORINE	1.45	.	10/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
100	FREE CHLORINE	1.77	.	11/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
100	FREE CHLORINE	1.61	.	11/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
701	FREE CHLORINE	0.94	.	11/02/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
100	FREE CHLORINE	1.49	.	11/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
100	FREE CHLORINE	1.19	.	11/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
100	FREE CHLORINE	1.45	.	11/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
100	FREE CHLORINE	1.36	.	11/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
100	FREE CHLORINE	1.45	.	11/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
100	FREE CHLORINE	1.53	.	11/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
100	FREE CHLORINE	1.5	.	11/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
701	TOTAL CHLORINE	0.84	.	11/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.8	.	11/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/20/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/14/2023
801	FREE CHLORINE	0.32	.	11/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
100	FREE CHLORINE	1.39	.	11/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023
100	FREE CHLORINE	1.33	.	11/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
100	FREE CHLORINE	1.66	.	11/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
100	FREE CHLORINE	1.85	.	11/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
100	FREE CHLORINE	1.91	.	11/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
100	FREE CHLORINE	1.9	.	11/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
100	FREE CHLORINE	2.13	.	11/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
801	TOTAL CHLORINE	0.89	.	11/16/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	11/20/2023
801	FREE CHLORINE	0.9	.	11/16/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
801	FREE CHLORINE	0.85	.	11/16/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	11/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2023	11/20/2023
100	FREE CHLORINE	2.08	.	11/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
100	FREE CHLORINE	1.28	.	11/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
100	FREE CHLORINE	1.68	.	11/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
100	FREE CHLORINE	1.84	.	11/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
100	FREE CHLORINE	1.63	.	11/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
100	FREE CHLORINE	1.52	.	11/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
100	FREE CHLORINE	1.71	.	11/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
802	FREE CHLORINE	0.74	.	11/23/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
100	FREE CHLORINE	1.87	.	11/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
100	FREE CHLORINE	1.48	.	11/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
100	FREE CHLORINE	1.88	.	11/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
100	FREE CHLORINE	1.66	.	11/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
100	FREE CHLORINE	1.95	.	11/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
100	FREE CHLORINE	1.72	.	11/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.75	.	11/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
801	FREE CHLORINE	0.95	.	11/30/2023	DISTRIBUTION		COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
100	FREE CHLORINE	2.15	.	12/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
100	FREE CHLORINE	1.85	.	12/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
100	FREE CHLORINE	2.09	.	12/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
100	FREE CHLORINE	1.94	.	12/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
100	FREE CHLORINE	1.66	.	12/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
100	FREE CHLORINE	2.03	.	12/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
100	FREE CHLORINE	2.05	.	12/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
701	TOTAL CHLORINE	1.29	.	12/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/02/2024
701	FREE CHLORINE	1.13	.	12/07/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
701	FREE CHLORINE	1.08	.	12/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/02/2024
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/11/2023
100	FREE CHLORINE	1.93	.	12/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.31	.	12/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
100	FREE CHLORINE	1.52	.	12/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
100	FREE CHLORINE	1.44	.	12/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
100	FREE CHLORINE	1.63	.	12/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
100	FREE CHLORINE	1.64	.	12/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
100	FREE CHLORINE	1.7	.	12/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
801	FREE CHLORINE	0.75	.	12/14/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
100	FREE CHLORINE	1.53	.	12/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
100	FREE CHLORINE	1.55	.	12/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
100	FREE CHLORINE	1.66	.	12/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
100	FREE CHLORINE	1.52	.	12/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
100	FREE CHLORINE	1.32	.	12/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
100	FREE CHLORINE	1.63	.	12/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
100	FREE CHLORINE	1.66	.	12/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
801	FREE CHLORINE	0.44	.	12/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL CHLORINE	0.64	.	12/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/02/2024
802	FREE CHLORINE	0.58	.	12/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/02/2024
802	TOTAL COLIFORM PRESENCE	0	.	12/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2023	12/28/2023
100	FREE CHLORINE	1.71	.	12/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
100	FREE CHLORINE	1.96	.	12/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
100	FREE CHLORINE	2.05	.	12/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
100	FREE CHLORINE	1.99	.	12/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
100	FREE CHLORINE	1.49	.	12/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
100	FREE CHLORINE	1.65	.	12/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
100	FREE CHLORINE	1.75	.	12/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
802	FREE CHLORINE	1.07	.	12/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
100	FREE CHLORINE	1.76	.	12/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
100	FREE CHLORINE	1.62	.	12/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
100	FREE CHLORINE	1.91	.	12/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.68	.	01/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	01/01/2023	ENTRY POINT
101	CHLORITE	0.68	.	01/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.1685720971	.	01/01/2023	ENTRY POINT
101	TOTAL CHLORINE	3.21	.	01/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/02/2023	ENTRY POINT
101	CHLORITE	0.72	.	01/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.0099481272	.	01/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.52	.	01/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	01/03/2023	ENTRY POINT
101	CHLORITE	0.71	.	01/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.2694297119	.	01/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.41	.	01/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	01/04/2023	ENTRY POINT
101	CHLORITE	0.64	.	01/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.8288992919	.	01/04/2023	ENTRY POINT
701	TOTAL CHLORINE	1.8	.	01/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.7	.	01/04/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.8	.	01/04/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.9	.	01/04/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
805	TOTAL CHLORINE	3	.	01/04/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
806	TOTAL CHLORINE	2.7	.	01/04/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
807	TOTAL CHLORINE	1.8	.	01/04/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.6	.	01/04/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.6	.	01/04/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.4	.	01/04/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.8	.	01/04/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.9	.	01/04/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.4	.	01/04/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
830	TOTAL CHLORINE	3	.	01/04/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
834	TOTAL CHLORINE	3.1	.	01/04/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.88	.	01/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/05/2023	ENTRY POINT
101	CHLORITE	0.67	.	01/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4076383069	.	01/05/2023	ENTRY POINT
101	TOTAL CHLORINE	3.04	.	01/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	01/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/05/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/05/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/06/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.64	.	01/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.3244911856	.	01/06/2023	ENTRY POINT
101	TOTAL CHLORINE	2.84	.	01/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/07/2023	ENTRY POINT
101	CHLORITE	0.68	.	01/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.2402964595	.	01/07/2023	ENTRY POINT
101	TOTAL CHLORINE	2.95	.	01/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	01/08/2023	ENTRY POINT
101	CHLORITE	0.67	.	01/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.148051983	.	01/08/2023	ENTRY POINT
101	TOTAL CHLORINE	2.86	.	01/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	01/09/2023	ENTRY POINT
101	CHLORITE	0.71	.	01/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.6014874981	.	01/09/2023	ENTRY POINT
300	ALKALINITY - TOTAL	56	.	01/09/2023	RAW WATER
300	DOC	3.2	.	01/09/2023	PLANT
300	DOC	6.1	.	01/09/2023	RAW WATER
300	TOC	3.2	.	01/09/2023	PLANT
300	TOC	6.5	.	01/09/2023	RAW WATER
300	UV254	0.066	.	01/09/2023	PLANT
300	UV254	0.206	.	01/09/2023	RAW WATER
300	SUVA	2.1	.	01/09/2023	PLANT
300	SUVA	3.4	.	01/09/2023	RAW WATER
001	CHLORITE	0.48	.	01/10/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.14	.	01/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	01/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/06/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO			02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/07/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/07/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO			02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/08/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/08/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO			02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/09/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/09/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO			02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	01/09/2023	02/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/12/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/12/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/12/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	01/12/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	01/10/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	01/10/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	01/13/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	01/13/2023	02/01/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	01/16/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/10/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.74	.	01/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.496448293	.	01/10/2023	ENTRY POINT
702	TOTAL CHLORINE	3	.	01/10/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.4	.	01/10/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
704	TOTAL CHLORINE	1.8	.	01/10/2023	DISTRIBUTION
704	CHLORITE	0.39	.	01/10/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.8	.	01/10/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
805	TOTAL CHLORINE	3.2	.	01/10/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.4	.	01/10/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.9	.	01/10/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.5	.	01/10/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.9	.	01/10/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.2	.	01/10/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
817	TOTAL CHLORINE	3.1	.	01/10/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.6	.	01/10/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
818	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
819	TOTAL CHLORINE	3.1	.	01/10/2023	DISTRIBUTION
819	CHLORITE	0.44	.	01/10/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.8	.	01/10/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.6	.	01/10/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.05	.	01/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	01/11/2023	ENTRY POINT
101	CHLORITE	0.76	.	01/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.0445265287	.	01/11/2023	ENTRY POINT
101	TOTAL CHLORINE	2.88	.	01/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.17	.	01/12/2023	ENTRY POINT
101	CHLORITE	0.78	.	01/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.097117839	.	01/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.88	.	01/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	01/13/2023	ENTRY POINT
101	CHLORITE	0.7	.	01/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.3597789387	.	01/13/2023	ENTRY POINT
101	TOTAL CHLORINE	3.2	.	01/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	01/14/2023	ENTRY POINT
101	CHLORITE	0.67	.	01/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.164873263	.	01/14/2023	ENTRY POINT
101	TOTAL CHLORINE	2.86	.	01/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	01/16/2023	01/19/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/11/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/11/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/12/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/12/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/13/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/13/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/14/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/14/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/15/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.79	.	01/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.9156020549	.	01/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.91	.	01/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/16/2023	ENTRY POINT
101	CHLORITE	0.71	.	01/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.3197983584	.	01/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	01/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	01/17/2023	ENTRY POINT
101	CHLORITE	0.71	.	01/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.481850176	.	01/17/2023	ENTRY POINT
704	TOTAL CHLORINE	1.4	.	01/17/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.5	.	01/17/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
802	TOTAL CHLORINE	3.1	.	01/17/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.7	.	01/17/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.6	.	01/17/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
819	TOTAL CHLORINE	3	.	01/17/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
820	TOTAL CHLORINE	3	.	01/17/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
821	TOTAL CHLORINE	2.4	.	01/17/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
822	TOTAL CHLORINE	2.1	.	01/17/2023	DISTRIBUTION

## **Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
822	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
823	TOTAL CHLORINE	3.3	.	01/17/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.6	.	01/17/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
825	TOTAL CHLORINE	3.5	.	01/17/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.8	.	01/17/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
828	TOTAL CHLORINE	2.9	.	01/17/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.96	.	01/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.11	.	01/18/2023	ENTRY POINT
101	CHLORITE	0.7	.	01/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.9672717385	.	01/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.77	.	01/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	01/19/2023	ENTRY POINT
101	CHLORITE	0.76	.	01/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.6374421749	.	01/19/2023	ENTRY POINT
101	TOTAL CHLORINE	2.86	.	01/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.16	.	01/20/2023	ENTRY POINT
101	CHLORITE	0.76	.	01/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.0305407189	.	01/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.7	.	01/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/21/2023	ENTRY POINT
101	CHLORITE	0.65	.	01/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/19/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/19/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/20/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/20/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/21/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/21/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.8736216458	.	01/21/2023	ENTRY POINT
101	TOTAL CHLORINE	3.04	.	01/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/22/2023	ENTRY POINT
101	CHLORITE	0.59	.	01/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.7498106845	.	01/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.73	.	01/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	01/23/2023	ENTRY POINT
101	CHLORITE	0.66	.	01/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.800919974	.	01/23/2023	ENTRY POINT
101	TOTAL CHLORINE	3.05	.	01/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/24/2023	ENTRY POINT
101	CHLORITE	0.7	.	01/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.6525726704	.	01/24/2023	ENTRY POINT
809	TOTAL CHLORINE	3.2	.	01/24/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.8	.	01/24/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.1	.	01/24/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.6	.	01/24/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	01/24/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.8	.	01/24/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
831	TOTAL CHLORINE	3.3	.	01/24/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/22/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/22/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/23/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/23/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
832	TOTAL CHLORINE	2.1	.	01/24/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.4	.	01/24/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.95	.	01/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/25/2023	ENTRY POINT
101	CHLORITE	0.72	.	01/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.5167266159	.	01/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3.02	.	01/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	01/26/2023	ENTRY POINT
101	CHLORITE	0.71	.	01/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.8338611032	.	01/26/2023	ENTRY POINT
101	TOTAL CHLORINE	3.3	.	01/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/27/2023	ENTRY POINT
101	CHLORITE	0.67	.	01/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.3466384346	.	01/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.85	.	01/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/28/2023	ENTRY POINT
101	CHLORITE	0.67	.	01/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.1923196299	.	01/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.56	.	01/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	01/29/2023	ENTRY POINT
101	CHLORITE	0.65	.	01/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.1589376518	.	01/29/2023	ENTRY POINT
101	TOTAL CHLORINE	3.28	.	01/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	01/30/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/25/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/25/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/26/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/26/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/27/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/27/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/28/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/28/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/29/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/29/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	01/30/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.71	.	01/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.9814701818	.	01/30/2023	ENTRY POINT
101	TOTAL CHLORINE	3.36	.	01/31/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	01/31/2023	ENTRY POINT
101	CHLORITE	0.69	.	01/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.2869776338	.	01/31/2023	ENTRY POINT
101	TOTAL CHLORINE	2.96	.	02/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	02/01/2023	ENTRY POINT
101	CHLORITE	0.67	.	02/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.00164653	.	02/01/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	02/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	02/02/2023	ENTRY POINT
101	CHLORITE	0.69	.	02/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.0283349092	.	02/02/2023	ENTRY POINT
701	TOTAL CHLORINE	2.4	.	02/02/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.5	.	02/02/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.6	.	02/02/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
803	TOTAL CHLORINE	3	.	02/02/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
804	TOTAL CHLORINE	3.1	.	02/02/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
805	TOTAL CHLORINE	3.2	.	02/02/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
806	TOTAL CHLORINE	2.5	.	02/02/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
807	TOTAL CHLORINE	2.3	.	02/02/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.8	.	02/02/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.5	.	02/02/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.5	.	02/02/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.3	.	02/02/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.4	.	02/02/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
819	TOTAL CHLORINE	3.5	.	02/02/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
830	TOTAL CHLORINE	3.2	.	02/02/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
834	TOTAL CHLORINE	3.3	.	02/02/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.95	.	02/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.14	.	02/03/2023	ENTRY POINT
101	CHLORITE	0.68	.	02/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.2446524975	.	02/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.81	.	02/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.17	.	02/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/03/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/03/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/04/2023	03/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.76	.	02/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.0628285029	.	02/04/2023	ENTRY POINT
101	TOTAL CHLORINE	2.7	.	02/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/05/2023	ENTRY POINT
101	CHLORITE	0.85	.	02/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.7197302985	.	02/05/2023	ENTRY POINT
101	TOTAL CHLORINE	2.9	.	02/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	02/06/2023	ENTRY POINT
101	CHLORITE	0.68	.	02/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.3740302193	.	02/06/2023	ENTRY POINT
101	TOTAL CHLORINE	2.77	.	02/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/07/2023	ENTRY POINT
101	CHLORITE	0.72	.	02/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.7285088575	.	02/07/2023	ENTRY POINT
101	TOTAL CHLORINE	3.14	.	02/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/08/2023	ENTRY POINT
101	CHLORITE	0.67	.	02/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.9583070883	.	02/08/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0.0017	.	02/08/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0204	.	02/08/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0152	.	02/08/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0373	0.06	02/08/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0251	.	02/08/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	02/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/04/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/05/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/05/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/07/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/07/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	BROMODICHLOROMETHANE (THM)	0.0053	.	02/08/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0005	.	02/08/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0309	0.08	02/08/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0185	.	02/08/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0154	.	02/08/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0339	0.06	02/08/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0187	.	02/08/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	02/08/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0049	.	02/08/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0005	.	02/08/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0241	0.08	02/08/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.7	.	02/08/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.0014	.	02/08/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0181	.	02/08/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0139	.	02/08/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0334	0.06	02/08/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0204	.	02/08/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	02/08/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0052	.	02/08/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0005	.	02/08/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0261	0.08	02/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
704	TOTAL CHLORINE	2.1	.	02/08/2023	DISTRIBUTION
704	MONOCHLOROACETIC ACID (HAA)	0.0015	.	02/08/2023	DISTRIBUTION
704	DICHLOROACETIC ACID (HAA)	0.0185	.	02/08/2023	DISTRIBUTION
704	TRICHLOROACETIC ACID (HAA)	0.015	.	02/08/2023	DISTRIBUTION
704	MONOBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
704	DIBROMOACETIC ACID (HAA)	0	.	02/08/2023	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.035	0.06	02/08/2023	DISTRIBUTION
704	CHLOROFORM (THM)	0.0213	.	02/08/2023	DISTRIBUTION
704	BROMOFORM (THM)	0	.	02/08/2023	DISTRIBUTION
704	BROMODICHLOROMETHANE (THM)	0.005	.	02/08/2023	DISTRIBUTION
704	CHLORODIBROMOMETHANE (THM)	0.0005	.	02/08/2023	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0268	0.08	02/08/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.3	.	02/08/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.5	.	02/08/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
815	TOTAL CHLORINE	3.2	.	02/08/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
819	TOTAL CHLORINE	3.6	.	02/08/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
001	TOXAPHENE (SOC)	0	0.003	02/09/2023	RAW WATER
001	PCBS (SOC)	0	0.0005	02/09/2023	RAW WATER
001	AROCLOR 1016	0	.	02/09/2023	RAW WATER
001	AROCLOR 1221	0	.	02/09/2023	RAW WATER

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/16/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	AROCLOR 1232	0	.	02/09/2023	RAW WATER
001	AROCLOR 1242	0	.	02/09/2023	RAW WATER
001	AROCLOR 1248	0	.	02/09/2023	RAW WATER
001	AROCLOR 1254	0	.	02/09/2023	RAW WATER
001	AROCLOR 1260	0	.	02/09/2023	RAW WATER
001	CHLORDANE (SOC)	0	0.002	02/09/2023	RAW WATER
101	TOTAL CHLORINE	2.97	.	02/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	02/09/2023	ENTRY POINT
101	CHLORITE	0.73	.	02/09/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	02/09/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	02/09/2023	ENTRY POINT
101	AROCLOR 1016	0	.	02/09/2023	ENTRY POINT
101	AROCLOR 1221	0	.	02/09/2023	ENTRY POINT
101	AROCLOR 1232	0	.	02/09/2023	ENTRY POINT
101	AROCLOR 1242	0	.	02/09/2023	ENTRY POINT
101	AROCLOR 1248	0	.	02/09/2023	ENTRY POINT
101	AROCLOR 1254	0	.	02/09/2023	ENTRY POINT
101	AROCLOR 1260	0	.	02/09/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	02/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.9185156954	.	02/09/2023	ENTRY POINT
300	ALKALINITY - TOTAL	62	.	02/09/2023	RAW WATER
300	DOC	3	.	02/09/2023	PLANT
300	DOC	4.6	.	02/09/2023	RAW WATER
300	TOC	2.7	.	02/09/2023	PLANT
300	TOC	4.7	.	02/09/2023	RAW WATER
300	UV254	0.051	.	02/09/2023	PLANT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/09/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/09/2023	03/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	02/20/2023	03/02/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	02/09/2023	03/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/15/2023	03/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/15/2023	03/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/01/2023	03/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	02/16/2023	03/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	02/10/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	UV254	0.126	.	02/09/2023	RAW WATER
300	SUVA	1.7	.	02/09/2023	PLANT
300	SUVA	2.7	.	02/09/2023	RAW WATER
101	TOTAL CHLORINE	2.58	.	02/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	02/10/2023	ENTRY POINT
101	CHLORITE	0.74	.	02/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.4919291835	.	02/10/2023	ENTRY POINT
101	TOTAL CHLORINE	2.65	.	02/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	02/11/2023	ENTRY POINT
101	CHLORITE	0.7	.	02/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.1513663808	.	02/11/2023	ENTRY POINT
101	TOTAL CHLORINE	2.61	.	02/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/12/2023	ENTRY POINT
101	CHLORITE	0.72	.	02/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.7613534495	.	02/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.56	.	02/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	02/13/2023	ENTRY POINT
101	CHLORITE	0.63	.	02/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.3904691819	.	02/13/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	02/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	02/14/2023	ENTRY POINT
101	CHLORITE	0.79	.	02/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.7029405556	.	02/14/2023	ENTRY POINT
101	TOTAL CHLORINE	2.4	.	02/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	02/15/2023	ENTRY POINT
101	CHLORITE	0.66	.	02/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	02/10/2023	03/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	02/18/2023	03/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	02/18/2023	03/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/10/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/10/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/11/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/11/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/12/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/12/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/13/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/13/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/14/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/14/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/15/2023	03/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.8356155881	.	02/15/2023	ENTRY POINT
702	TOTAL CHLORINE	3.1	.	02/15/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
801	TOTAL CHLORINE	3	.	02/15/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
802	TOTAL CHLORINE	3.1	.	02/15/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
808	TOTAL CHLORINE	3	.	02/15/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.8	.	02/15/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.9	.	02/15/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.2	.	02/15/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.8	.	02/15/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
819	TOTAL CHLORINE	3.6	.	02/15/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
820	TOTAL CHLORINE	2.7	.	02/15/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.8	.	02/15/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
822	TOTAL CHLORINE	2.6	.	02/15/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
823	TOTAL CHLORINE	3.4	.	02/15/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
823	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.9	.	02/15/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
825	TOTAL CHLORINE	3.2	.	02/15/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.9	.	02/15/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
828	TOTAL CHLORINE	3	.	02/15/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.4	.	02/15/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.94	.	02/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.17	.	02/16/2023	ENTRY POINT
101	CHLORITE	0.78	.	02/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.882846895	.	02/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.46	.	02/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	02/17/2023	ENTRY POINT
101	CHLORITE	0.83	.	02/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.048735303	.	02/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.83	.	02/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.14	.	02/18/2023	ENTRY POINT
101	CHLORITE	0.75	.	02/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.3907182853	.	02/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	02/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.11	.	02/19/2023	ENTRY POINT
101	CHLORITE	0.65	.	02/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/16/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/16/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/17/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/17/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/18/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/18/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/19/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/19/2023	03/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	8.6498879173	.	02/19/2023	ENTRY POINT
101	TOTAL CHLORINE	2.8	.	02/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/20/2023	ENTRY POINT
101	CHLORITE	0.65	.	02/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.035777718	.	02/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.76	.	02/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	02/21/2023	ENTRY POINT
101	CHLORITE	0.65	.	02/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.755342746	.	02/21/2023	ENTRY POINT
704	TOTAL CHLORINE	2.4	.	02/21/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.9	.	02/21/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.6	.	02/21/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
810	TOTAL CHLORINE	3.1	.	02/21/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.4	.	02/21/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.5	.	02/21/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.5	.	02/21/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.5	.	02/21/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.6	.	02/21/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
829	TOTAL CHLORINE	2.8	.	02/21/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
831	TOTAL CHLORINE	3.3	.	02/21/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
832	TOTAL CHLORINE	2.6	.	02/21/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.2	.	02/21/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION
001	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/22/2023	RAW WATER
001	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/22/2023	RAW WATER
001	XYLEMES - TOTAL (VOC)	0	10	02/22/2023	RAW WATER
001	DICHLOROMETHANE (VOC)	0	0.005	02/22/2023	RAW WATER
001	O-DICHLOROBENZENE (VOC)	0	0.6	02/22/2023	RAW WATER
001	P-DICHLOROBENZENE (VOC)	0	0.075	02/22/2023	RAW WATER
001	VINYL CHLORIDE (VOC)	0	0.002	02/22/2023	RAW WATER
001	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/22/2023	RAW WATER
001	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/22/2023	RAW WATER
001	1,2-DICHLOROETHANE (VOC)	0	0.005	02/22/2023	RAW WATER
001	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/22/2023	RAW WATER
001	CARBON TETRACHLORIDE (VOC)	0	0.005	02/22/2023	RAW WATER
001	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/22/2023	RAW WATER
001	TRICHLOROETHYLENE (VOC)	0	0.005	02/22/2023	RAW WATER
001	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/22/2023	RAW WATER
001	TETRACHLOROETHYLENE (VOC)	0	0.005	02/22/2023	RAW WATER
001	CHLOROBENZENE (VOC)	0	0.1	02/22/2023	RAW WATER
001	BENZENE (VOC)	0	0.005	02/22/2023	RAW WATER

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	TOLUENE (VOC)	0	1	02/22/2023	RAW WATER
001	ETHYLBENZENE (VOC)	0	0.7	02/22/2023	RAW WATER
001	STYRENE (VOC)	0	0.1	02/22/2023	RAW WATER
101	TOTAL CHLORINE	2.82	.	02/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/22/2023	ENTRY POINT
101	CHLORITE	0.62	.	02/22/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/22/2023	SPECIAL
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/22/2023	SPECIAL
101	XYLENES - TOTAL (VOC)	0	10	02/22/2023	SPECIAL
101	DICHLOROMETHANE (VOC)	0	0.005	02/22/2023	SPECIAL
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/22/2023	SPECIAL
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/22/2023	SPECIAL
101	VINYL CHLORIDE (VOC)	0	0.002	02/22/2023	SPECIAL
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/22/2023	SPECIAL
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/22/2023	SPECIAL
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/22/2023	SPECIAL
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/22/2023	SPECIAL
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/22/2023	SPECIAL
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/22/2023	SPECIAL
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/22/2023	SPECIAL
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/22/2023	SPECIAL
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/22/2023	SPECIAL
101	CHLOROBENZENE (VOC)	0	0.1	02/22/2023	SPECIAL
101	BENZENE (VOC)	0	0.005	02/22/2023	SPECIAL
101	TOLUENE (VOC)	0	1	02/22/2023	SPECIAL
101	ETHYLBENZENE (VOC)	0	0.7	02/22/2023	SPECIAL

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	STYRENE (VOC)	0	0.1	02/22/2023	SPECIAL
101	GIARDIA INACTIVATION	12.103915588	.	02/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.23	.	02/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	02/23/2023	ENTRY POINT
101	CHLORITE	0.78	.	02/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.4861126975	.	02/23/2023	ENTRY POINT
101	TOTAL CHLORINE	2.15	.	02/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/24/2023	ENTRY POINT
101	CHLORITE	0.79	.	02/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.177859362	.	02/24/2023	ENTRY POINT
101	TOTAL CHLORINE	2.6	.	02/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/25/2023	ENTRY POINT
101	CHLORITE	0.71	.	02/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.316719135	.	02/25/2023	ENTRY POINT
101	TOTAL CHLORINE	2.69	.	02/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	02/26/2023	ENTRY POINT
101	CHLORITE	0.58	.	02/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.2450893342	.	02/26/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	02/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	02/27/2023	ENTRY POINT
101	CHLORITE	0.65	.	02/27/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/27/2023	SPECIAL
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/27/2023	SPECIAL
101	XYLEMES - TOTAL (VOC)	0	10	02/27/2023	SPECIAL
101	DICHLOROMETHANE (VOC)	0	0.005	02/27/2023	SPECIAL
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/27/2023	SPECIAL

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/23/2023	03/10/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/23/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/23/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/24/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/24/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/25/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/25/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/26/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/26/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO			03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/27/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/27/2023	03/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/27/2023	SPECIAL
101	VINYL CHLORIDE (VOC)	0	0.002	02/27/2023	SPECIAL
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/27/2023	SPECIAL
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/27/2023	SPECIAL
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/27/2023	SPECIAL
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/27/2023	SPECIAL
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/27/2023	SPECIAL
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/27/2023	SPECIAL
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/27/2023	SPECIAL
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/27/2023	SPECIAL
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/27/2023	SPECIAL
101	CHLOROBENZENE (VOC)	0	0.1	02/27/2023	SPECIAL
101	BENZENE (VOC)	0	0.005	02/27/2023	SPECIAL
101	TOLUENE (VOC)	0	1	02/27/2023	SPECIAL
101	ETHYLBENZENE (VOC)	0	0.7	02/27/2023	SPECIAL
101	STYRENE (VOC)	0	0.1	02/27/2023	SPECIAL
101	GIARDIA INACTIVATION	8.6352213812	.	02/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.91	.	02/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	02/28/2023	ENTRY POINT
101	CHLORITE	0.77	.	02/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.2926251888	.	02/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.79	.	03/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	03/01/2023	ENTRY POINT
101	CHLORITE	0.77	.	03/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4054736697	.	03/01/2023	ENTRY POINT
701	TOTAL CHLORINE	2	.	03/01/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	02/28/2023	03/10/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/28/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	02/28/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO		.	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.2	.	03/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
802	TOTAL CHLORINE	3.2	.	03/01/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
803	TOTAL CHLORINE	3.1	.	03/01/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.8	.	03/01/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.5	.	03/01/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
806	TOTAL CHLORINE	2.3	.	03/01/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
807	TOTAL CHLORINE	2.3	.	03/01/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	03/01/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
810	TOTAL CHLORINE	3	.	03/01/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.3	.	03/01/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.5	.	03/01/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.6	.	03/01/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
815	TOTAL CHLORINE	3	.	03/01/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
815	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.6	.	03/01/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.8	.	03/01/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
834	TOTAL CHLORINE	2.6	.	03/01/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.61	.	03/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/02/2023	ENTRY POINT
101	CHLORITE	0.7	.	03/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.0895695001	.	03/02/2023	ENTRY POINT
703	TOTAL CHLORINE	2.5	.	03/02/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.9	.	03/02/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.48	.	03/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.11	.	03/03/2023	ENTRY POINT
101	CHLORITE	0.76	.	03/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.9899239927	.	03/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.58	.	03/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/04/2023	ENTRY POINT
101	CHLORITE	0.7	.	03/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.6865728778	.	03/04/2023	ENTRY POINT
101	TOTAL CHLORINE	2.5	.	03/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	03/05/2023	ENTRY POINT
101	CHLORITE	0.51	.	03/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/03/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/03/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/04/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/04/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/05/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/05/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	9.6664902795	.	03/05/2023	ENTRY POINT
101	TOTAL CHLORINE	2.93	.	03/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/06/2023	ENTRY POINT
101	CHLORITE	0.64	.	03/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4963114898	.	03/06/2023	ENTRY POINT
101	TOTAL CHLORINE	2.71	.	03/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	03/07/2023	ENTRY POINT
101	CHLORITE	0.55	.	03/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.5804743714	.	03/07/2023	ENTRY POINT
704	TOTAL CHLORINE	1.9	.	03/07/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.2	.	03/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.9	.	03/07/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.4	.	03/07/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
812	TOTAL CHLORINE	3	.	03/07/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.9	.	03/07/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.8	.	03/07/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.1	.	03/07/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.4	.	03/07/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
817	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
818	TOTAL CHLORINE	2	.	03/07/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.9	.	03/07/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
823	TOTAL CHLORINE	2.6	.	03/07/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.1	.	03/07/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.82	.	03/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/08/2023	ENTRY POINT
101	CHLORITE	0.67	.	03/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4066433634	.	03/08/2023	ENTRY POINT
101	TOTAL CHLORINE	2.98	.	03/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	03/09/2023	ENTRY POINT
101	CHLORITE	0.78	.	03/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.1613213409	.	03/09/2023	ENTRY POINT
702	TOTAL CHLORINE	2.8	.	03/09/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.5	.	03/09/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.2	.	03/09/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.1	.	03/09/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.2	.	03/09/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
816	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
819	TOTAL CHLORINE	3	.	03/09/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
820	TOTAL CHLORINE	2.9	.	03/09/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
822	TOTAL CHLORINE	2	.	03/09/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
823	TOTAL CHLORINE	3	.	03/09/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.6	.	03/09/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.6	.	03/09/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.1	.	03/09/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
831	TOTAL CHLORINE	3.2	.	03/09/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
832	TOTAL CHLORINE	2.1	.	03/09/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.96	.	03/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	03/10/2023	ENTRY POINT
101	CHLORITE	0.67	.	03/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.762974692	.	03/10/2023	ENTRY POINT
101	TOTAL CHLORINE	2.89	.	03/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/11/2023	ENTRY POINT
101	CHLORITE	0.77	.	03/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/10/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/10/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/11/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/11/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	10.419632091	.	03/11/2023	ENTRY POINT
101	TOTAL CHLORINE	2.89	.	03/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/12/2023	ENTRY POINT
101	CHLORITE	0.53	.	03/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.667036887	.	03/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.96	.	03/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	03/13/2023	ENTRY POINT
101	CHLORITE	0.5	.	03/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.3850881827	.	03/13/2023	ENTRY POINT
300	ALKALINITY - TOTAL	46	.	03/13/2023	RAW WATER
300	DOC	3.2	.	03/13/2023	PLANT
300	DOC	5.4	.	03/13/2023	RAW WATER
300	TOC	2.8	.	03/13/2023	PLANT
300	TOC	5.5	.	03/13/2023	RAW WATER
300	UV254	0.056	.	03/13/2023	PLANT
300	UV254	0.175	.	03/13/2023	RAW WATER
300	SUVA	1.8	.	03/13/2023	PLANT
300	SUVA	3.2	.	03/13/2023	RAW WATER
809	TOTAL CHLORINE	2.7	.	03/13/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.8	.	03/13/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.1	.	03/13/2023	DISTRIBUTION
816	TOTAL CHLORINE	2.1	.	03/13/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.5	.	03/13/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/12/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/12/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/18/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/18/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/17/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	03/17/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	03/14/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	03/14/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	03/22/2023	04/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	03/22/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
818	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.5	.	03/13/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.98	.	03/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	03/14/2023	ENTRY POINT
101	CHLORITE	0.62	.	03/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.8490968928	.	03/14/2023	ENTRY POINT
101	TOTAL CHLORINE	2.52	.	03/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/15/2023	ENTRY POINT
101	CHLORITE	0.68	.	03/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.2102413686	.	03/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.82	.	03/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.001	.	03/16/2023	ENTRY POINT
101	CHLORITE	0.6	.	03/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.293784499	.	03/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.67	.	03/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.16	.	03/17/2023	ENTRY POINT
101	CHLORITE	0.61	.	03/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.9994839842	.	03/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.92	.	03/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.19	.	03/18/2023	ENTRY POINT
101	CHLORITE	0.62	.	03/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.0222257545	.	03/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.48	.	03/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	03/19/2023	ENTRY POINT
101	CHLORITE	0.64	.	03/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/14/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/14/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/16/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/16/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/17/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/17/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/18/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/18/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/19/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/19/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	8.6379681778	.	03/19/2023	ENTRY POINT
101	TOTAL CHLORINE	2.63	.	03/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	03/20/2023	ENTRY POINT
101	CHLORITE	0.68	.	03/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.4583803339	.	03/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.48	.	03/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	03/21/2023	ENTRY POINT
101	CHLORITE	0.54	.	03/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.2998797612	.	03/21/2023	ENTRY POINT
702	TOTAL CHLORINE	2.9	.	03/21/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.98	.	03/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	03/22/2023	ENTRY POINT
101	CHLORITE	0.57	.	03/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.198327217	.	03/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.73	.	03/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	03/23/2023	ENTRY POINT
101	CHLORITE	0.76	.	03/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.9893199577	.	03/23/2023	ENTRY POINT
101	TOTAL CHLORINE	3.18	.	03/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.15	.	03/24/2023	ENTRY POINT
101	CHLORITE	0.58	.	03/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.9231113934	.	03/24/2023	ENTRY POINT
101	TOTAL CHLORINE	3.13	.	03/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/25/2023	ENTRY POINT
101	CHLORITE	0.63	.	03/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.029847104	.	03/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/20/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/20/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/21/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/21/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/23/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/23/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/24/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/24/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/25/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/25/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.9	.	03/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	03/26/2023	ENTRY POINT
101	CHLORITE	0.71	.	03/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.6318018071	.	03/26/2023	ENTRY POINT
101	TOTAL CHLORINE	2.86	.	03/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	03/27/2023	ENTRY POINT
101	CHLORITE	0.61	.	03/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.8200692573	.	03/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.97	.	03/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/28/2023	ENTRY POINT
101	CHLORITE	0.64	.	03/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.943864477	.	03/28/2023	ENTRY POINT
704	TOTAL CHLORINE	1.7	.	03/28/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.92	.	03/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	03/29/2023	ENTRY POINT
101	CHLORITE	0.71	.	03/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.5877513414	.	03/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.8	.	03/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	03/30/2023	ENTRY POINT
101	CHLORITE	0.76	.	03/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.58266296	.	03/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.81	.	03/31/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	03/31/2023	ENTRY POINT
101	CHLORITE	0.72	.	03/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.7173005418	.	03/31/2023	ENTRY POINT
101	TOTAL CHLORINE	2.72	.	04/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/26/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/26/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/27/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/27/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/28/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/28/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/29/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/29/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/30/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/30/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/31/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	03/31/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	04/01/2023	ENTRY POINT
101	CHLORITE	0.67	.	04/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.033070065	.	04/01/2023	ENTRY POINT
101	TOTAL CHLORINE	2.54	.	04/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/02/2023	ENTRY POINT
101	CHLORITE	0.57	.	04/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.499107103	.	04/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.69	.	04/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/03/2023	ENTRY POINT
101	CHLORITE	0.65	.	04/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.3772871726	.	04/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.81	.	04/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/04/2023	ENTRY POINT
101	CHLORITE	0.76	.	04/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.5841991076	.	04/04/2023	ENTRY POINT
701	TOTAL CHLORINE	1.8	.	04/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.2	.	04/04/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
802	TOTAL CHLORINE	3.1	.	04/04/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.7	.	04/04/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.4	.	04/04/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.5	.	04/04/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/01/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/01/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/02/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/02/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/03/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/03/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
805	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
806	TOTAL CHLORINE	2.4	.	04/04/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
807	TOTAL CHLORINE	2.4	.	04/04/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.6	.	04/04/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.7	.	04/04/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.3	.	04/04/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.8	.	04/04/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.2	.	04/04/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
815	TOTAL CHLORINE	3.2	.	04/04/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.9	.	04/04/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.5	.	04/04/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
834	TOTAL CHLORINE	2.5	.	04/04/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
001	CHLORITE	0.45	.	04/05/2023	DISTRIBUTION
001	TOXAPHENE (SOC)	0	0.003	04/05/2023	RAW WATER
001	PCBS (SOC)	0	0.0005	04/05/2023	RAW WATER

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/04/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	04/13/2023	04/18/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	AROCLOR 1016	0	.	04/05/2023	RAW WATER
001	AROCLOR 1221	0	.	04/05/2023	RAW WATER
001	AROCLOR 1232	0	.	04/05/2023	RAW WATER
001	AROCLOR 1242	0	.	04/05/2023	RAW WATER
001	AROCLOR 1248	0	.	04/05/2023	RAW WATER
001	AROCLOR 1254	0	.	04/05/2023	RAW WATER
001	AROCLOR 1260	0	.	04/05/2023	RAW WATER
001	CHLORDANE (SOC)	0	0.002	04/05/2023	RAW WATER
101	TOTAL CHLORINE	2.57	.	04/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	04/05/2023	ENTRY POINT
101	CHLORITE	0.59	.	04/05/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	04/05/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	04/05/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	04/05/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	04/05/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	04/05/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	04/05/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	04/05/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/05/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	04/05/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	04/05/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/05/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	04/05/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	04/05/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/05/2023	05/04/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, UV, LSE (EPA 549.2)	04/13/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,MS,ION EX,DERIV (EPA 548.1)	04/17/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, PCR, FLD, DAI (EPA 547)	04/13/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CARBOFURAN (SOC)	0	0.04	04/05/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	04/05/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	04/05/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	04/05/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	04/05/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	04/05/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	04/05/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	04/05/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	04/05/2023	ENTRY POINT
101	AROCLOR 1016	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1221	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1232	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1242	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1248	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1254	0	.	04/05/2023	ENTRY POINT
101	AROCLOR 1260	0	.	04/05/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/05/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/05/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	04/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.115183138	.	04/05/2023	ENTRY POINT
702	TOTAL CHLORINE	3.2	.	04/05/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.4	.	04/05/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	04/21/2023	05/07/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	04/27/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
704	TOTAL CHLORINE	2	.	04/05/2023	DISTRIBUTION
704	CHLORITE	0.35	.	04/05/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.6	.	04/05/2023	DISTRIBUTION
819	CHLORITE	0.4	.	04/05/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.2	.	04/05/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.7	.	04/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/06/2023	ENTRY POINT
101	CHLORITE	0.74	.	04/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.861470302	.	04/06/2023	ENTRY POINT
101	TOTAL CHLORINE	2.7	.	04/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/07/2023	ENTRY POINT
101	CHLORITE	0.77	.	04/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.044135341	.	04/07/2023	ENTRY POINT
101	TOTAL CHLORINE	2.78	.	04/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	04/08/2023	ENTRY POINT
101	CHLORITE	0.69	.	04/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.359311107	.	04/08/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	04/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	04/09/2023	ENTRY POINT
101	CHLORITE	0.71	.	04/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.99922506	.	04/09/2023	ENTRY POINT
101	TOTAL CHLORINE	1.36	.	04/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	04/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/04/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	04/13/2023	04/18/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/04/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	04/13/2023	04/18/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/06/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/06/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/07/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/07/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/08/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/08/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/09/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/09/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/10/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.7	.	04/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.047805959	.	04/10/2023	ENTRY POINT
101	TOTAL CHLORINE	2.77	.	04/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/11/2023	ENTRY POINT
101	CHLORITE	0.68	.	04/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.1571664265	.	04/11/2023	ENTRY POINT
808	TOTAL CHLORINE	2.7	.	04/11/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.8	.	04/11/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.1	.	04/11/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.9	.	04/11/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.3	.	04/11/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.7	.	04/11/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
820	TOTAL CHLORINE	2.8	.	04/11/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
822	TOTAL CHLORINE	2.2	.	04/11/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
823	TOTAL CHLORINE	3	.	04/11/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.5	.	04/11/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
827	TOTAL CHLORINE	2.8	.	04/11/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
828	TOTAL CHLORINE	2.3	.	04/11/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.9	.	04/11/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.2	.	04/11/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.88	.	04/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/12/2023	ENTRY POINT
101	CHLORITE	0.76	.	04/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.5938585278	.	04/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.81	.	04/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/13/2023	ENTRY POINT
101	CHLORITE	0.68	.	04/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.079728991	.	04/13/2023	ENTRY POINT
101	TOTAL CHLORINE	2.57	.	04/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/14/2023	ENTRY POINT
101	CHLORITE	0.64	.	04/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.942843139	.	04/14/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	04/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	04/15/2023	ENTRY POINT
101	CHLORITE	0.64	.	04/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.292576374	.	04/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.7	.	04/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	04/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/12/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/12/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/13/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/13/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/14/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/14/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/15/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/15/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/16/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.69	.	04/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.4142498064	.	04/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.85	.	04/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	04/17/2023	ENTRY POINT
101	CHLORITE	0.74	.	04/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	15.23273651	.	04/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.97	.	04/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/18/2023	ENTRY POINT
101	CHLORITE	0.68	.	04/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.141646981	.	04/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.54	.	04/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/19/2023	ENTRY POINT
101	CHLORITE	0.61	.	04/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.281241108	.	04/19/2023	ENTRY POINT
801	TOTAL CHLORINE	3.4	.	04/19/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
802	TOTAL CHLORINE	3.1	.	04/19/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	04/19/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.5	.	04/19/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.2	.	04/19/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.2	.	04/19/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/16/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/17/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/17/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/18/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/18/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
815	TOTAL CHLORINE	2.6	.	04/19/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
832	TOTAL CHLORINE	2.1	.	04/19/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.3	.	04/19/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.74	.	04/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/20/2023	ENTRY POINT
101	CHLORITE	0.6	.	04/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4210383526	.	04/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	04/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	04/21/2023	ENTRY POINT
101	CHLORITE	0.64	.	04/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	19.508423128	.	04/21/2023	ENTRY POINT
101	TOTAL CHLORINE	2.91	.	04/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/22/2023	ENTRY POINT
101	CHLORITE	0.6	.	04/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.24472638	.	04/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.94	.	04/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.12	.	04/23/2023	ENTRY POINT
101	CHLORITE	0.58	.	04/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.23113747	.	04/23/2023	ENTRY POINT
101	TOTAL CHLORINE	3.14	.	04/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/24/2023	ENTRY POINT
101	CHLORITE	0.64	.	04/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.959254121	.	04/24/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/20/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/20/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/21/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/21/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/22/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/22/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/23/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/23/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/24/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/24/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO			05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	ALKALINITY - TOTAL	58	.	04/24/2023	RAW WATER
300	DOC	3.1	.	04/24/2023	PLANT
300	DOC	5.1	.	04/24/2023	RAW WATER
300	TOC	2.8	.	04/24/2023	PLANT
300	TOC	5.3	.	04/24/2023	RAW WATER
300	UV254	0.067	.	04/24/2023	PLANT
300	UV254	0.139	.	04/24/2023	RAW WATER
300	SUVA	2.2	.	04/24/2023	PLANT
300	SUVA	2.7	.	04/24/2023	RAW WATER
101	TOTAL CHLORINE	1.38	.	04/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/25/2023	ENTRY POINT
101	CHLORITE	0.64	.	04/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.5987868648	.	04/25/2023	ENTRY POINT
702	TOTAL CHLORINE	2.3	.	04/25/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.7	.	04/25/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION
813	TOTAL CHLORINE	1.8	.	04/25/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	04/25/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.1	.	04/25/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.7	.	04/25/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.5	.	04/25/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	1.94	.	04/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	04/26/2023	ENTRY POINT
101	CHLORITE	0.63	.	04/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.224108907	.	04/26/2023	ENTRY POINT
101	TOTAL CHLORINE	2.84	.	04/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/27/2023	ENTRY POINT
101	CHLORITE	0.62	.	04/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.471289568	.	04/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.9	.	04/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/28/2023	ENTRY POINT
101	CHLORITE	0.65	.	04/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.899563624	.	04/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.98	.	04/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	04/29/2023	ENTRY POINT
101	CHLORITE	0.59	.	04/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.880777466	.	04/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.74	.	04/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	04/30/2023	ENTRY POINT
101	CHLORITE	0.58	.	04/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.887433448	.	04/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.89	.	05/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	05/01/2023	ENTRY POINT
101	CHLORITE	0.67	.	05/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	15.006364326	.	05/01/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	05/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.14	.	05/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/26/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/26/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/27/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/27/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/28/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/28/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/29/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/29/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/30/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	04/30/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/01/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/01/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/02/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.67	.	05/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.5393081048	.	05/02/2023	ENTRY POINT
101	TOTAL CHLORINE	3.22	.	05/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/03/2023	ENTRY POINT
101	CHLORITE	0.63	.	05/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.053048299	.	05/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.85	.	05/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	05/04/2023	ENTRY POINT
101	CHLORITE	0.61	.	05/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.03791832	.	05/04/2023	ENTRY POINT
701	TOTAL CHLORINE	1.8	.	05/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
704	TOTAL CHLORINE	1.2	.	05/04/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
801	TOTAL CHLORINE	3	.	05/04/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.4	.	05/04/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.8	.	05/04/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.6	.	05/04/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.5	.	05/04/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
806	TOTAL CHLORINE	1.6	.	05/04/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
807	TOTAL CHLORINE	1.6	.	05/04/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	05/04/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.4	.	05/04/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.5	.	05/04/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.5	.	05/04/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.2	.	05/04/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.6	.	05/04/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.3	.	05/04/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
834	TOTAL CHLORINE	2.2	.	05/04/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.04	.	05/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/05/2023	ENTRY POINT
101	CHLORITE	0.69	.	05/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.878235886	.	05/05/2023	ENTRY POINT
101	TOTAL CHLORINE	2.88	.	05/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/06/2023	ENTRY POINT
101	CHLORITE	0.61	.	05/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	15.608736879	.	05/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/05/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/05/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/06/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/06/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.7	.	05/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	05/07/2023	ENTRY POINT
101	CHLORITE	0.64	.	05/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.570461075	.	05/07/2023	ENTRY POINT
101	TOTAL CHLORINE	2.74	.	05/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/08/2023	ENTRY POINT
101	CHLORITE	0.73	.	05/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.1764465268	.	05/08/2023	ENTRY POINT
300	ALKALINITY - TOTAL	66	.	05/08/2023	RAW WATER
300	DOC	3.2	.	05/08/2023	PLANT
300	DOC	5.2	.	05/08/2023	RAW WATER
300	TOC	3.5	.	05/08/2023	PLANT
300	TOC	5.5	.	05/08/2023	RAW WATER
300	UV254	0.059	.	05/08/2023	PLANT
300	UV254	0.142	.	05/08/2023	RAW WATER
300	SUVA	1.8	.	05/08/2023	PLANT
300	SUVA	2.7	.	05/08/2023	RAW WATER
101	TOTAL CHLORINE	2.4	.	05/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/09/2023	ENTRY POINT
101	CHLORITE	0.73	.	05/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.587373134	.	05/09/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0.0029	.	05/09/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.025	.	05/09/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0199	.	05/09/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	05/09/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.0011	.	05/09/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/07/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/07/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/08/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/08/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	05/08/2023	06/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/11/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/11/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/11/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	05/11/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	05/09/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	05/09/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	05/19/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	05/19/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	HALOACETIC ACIDS (HAA5)	0.0489	0.06	05/09/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0331	.	05/09/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	05/09/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0061	.	05/09/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0009	.	05/09/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0401	0.08	05/09/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.3	.	05/09/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.0026	.	05/09/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0276	.	05/09/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0207	.	05/09/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	05/09/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0.0012	.	05/09/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0521	0.06	05/09/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.031	.	05/09/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	05/09/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0063	.	05/09/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.001	.	05/09/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0383	0.08	05/09/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.4	.	05/09/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.0028	.	05/09/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0259	.	05/09/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0204	.	05/09/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	05/09/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0.0012	.	05/09/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0503	0.06	05/09/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	CHLOROFORM (THM)	0.0324	.	05/09/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	05/09/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0068	.	05/09/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0009	.	05/09/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0401	0.08	05/09/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION
704	MONOCHLOROACETIC ACID (HAA)	0.0029	.	05/09/2023	DISTRIBUTION
704	DICHLOROACETIC ACID (HAA)	0.0224	.	05/09/2023	DISTRIBUTION
704	TRICHLOROACETIC ACID (HAA)	0.0194	.	05/09/2023	DISTRIBUTION
704	MONOBROMOACETIC ACID (HAA)	0	.	05/09/2023	DISTRIBUTION
704	DIBROMOACETIC ACID (HAA)	0.0012	.	05/09/2023	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0459	0.06	05/09/2023	DISTRIBUTION
704	CHLOROFORM (THM)	0.0302	.	05/09/2023	DISTRIBUTION
704	BROMOFORM (THM)	0	.	05/09/2023	DISTRIBUTION
704	BROMODICHLOROMETHANE (THM)	0.0061	.	05/09/2023	DISTRIBUTION
704	CHLORODIBROMOMETHANE (THM)	0.0009	.	05/09/2023	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0372	0.08	05/09/2023	DISTRIBUTION
814	TOTAL CHLORINE	2.9	.	05/09/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION
821	TOTAL CHLORINE	2	.	05/09/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.52	.	05/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/10/2023	ENTRY POINT
101	CHLORITE	0.76	.	05/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.579618966	.	05/10/2023	ENTRY POINT
101	TOTAL CHLORINE	2.44	.	05/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/18/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	05/15/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/10/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/10/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	05/11/2023	ENTRY POINT
101	CHLORITE	0.7	.	05/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.464325958	.	05/11/2023	ENTRY POINT
101	TOTAL CHLORINE	2.54	.	05/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/12/2023	ENTRY POINT
101	CHLORITE	0.76	.	05/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	15.760354002	.	05/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.4	.	05/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	05/13/2023	ENTRY POINT
101	CHLORITE	0.69	.	05/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.617666467	.	05/13/2023	ENTRY POINT
101	TOTAL CHLORINE	2.43	.	05/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/14/2023	ENTRY POINT
101	CHLORITE	0.64	.	05/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.10463769	.	05/14/2023	ENTRY POINT
101	TOTAL CHLORINE	1.41	.	05/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	05/15/2023	ENTRY POINT
101	CHLORITE	0.68	.	05/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.083046115	.	05/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	05/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/16/2023	ENTRY POINT
101	CHLORITE	0.69	.	05/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	21.106200906	.	05/16/2023	ENTRY POINT
802	TOTAL CHLORINE	2.5	.	05/16/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.6	.	05/16/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/11/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/11/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/12/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/12/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/13/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/13/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/14/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/14/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/15/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/15/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
805	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.6	.	05/16/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
812	TOTAL CHLORINE	3	.	05/16/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
813	TOTAL CHLORINE	3.3	.	05/16/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.7	.	05/16/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.1	.	05/16/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.3	.	05/16/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.7	.	05/16/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.6	.	05/16/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.4	.	05/16/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
827	TOTAL CHLORINE	2.6	.	05/16/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.8	.	05/16/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
833	TOTAL CHLORINE	3	.	05/16/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.53	.	05/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/17/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.63	.	05/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	19.753036591	.	05/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.51	.	05/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/18/2023	ENTRY POINT
101	CHLORITE	0.75	.	05/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.188243184	.	05/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	05/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	05/19/2023	ENTRY POINT
101	CHLORITE	0.73	.	05/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.39731813	.	05/19/2023	ENTRY POINT
101	TOTAL CHLORINE	2.72	.	05/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/20/2023	ENTRY POINT
101	CHLORITE	0.63	.	05/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	20.768656944	.	05/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	05/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/21/2023	ENTRY POINT
101	CHLORITE	0.48	.	05/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.578846901	.	05/21/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	05/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/22/2023	ENTRY POINT
101	CHLORITE	0.57	.	05/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	20.511976025	.	05/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.71	.	05/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/23/2023	ENTRY POINT
101	CHLORITE	0.68	.	05/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.029171843	.	05/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/17/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/18/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/18/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/19/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/19/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/20/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/20/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/21/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/21/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/22/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/22/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/23/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/23/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	3.01	.	05/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	05/24/2023	ENTRY POINT
101	CHLORITE	0.55	.	05/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.885899984	.	05/24/2023	ENTRY POINT
101	TOTAL CHLORINE	3.02	.	05/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/25/2023	ENTRY POINT
101	CHLORITE	0.78	.	05/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.752711579	.	05/25/2023	ENTRY POINT
801	TOTAL CHLORINE	3.7	.	05/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.3	.	05/25/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.2	.	05/25/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.1	.	05/25/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.3	.	05/25/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	05/25/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.5	.	05/25/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.2	.	05/25/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
820	TOTAL CHLORINE	2.4	.	05/25/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
822	TOTAL CHLORINE	1.6	.	05/25/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
822	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
823	TOTAL CHLORINE	3	.	05/25/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.5	.	05/25/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.8	.	05/25/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.4	.	05/25/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
828	TOTAL CHLORINE	2.5	.	05/25/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
831	TOTAL CHLORINE	3.2	.	05/25/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
832	TOTAL CHLORINE	1.9	.	05/25/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.3	.	05/25/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.12	.	05/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	05/26/2023	ENTRY POINT
101	CHLORITE	0.62	.	05/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	21.679243566	.	05/26/2023	ENTRY POINT
101	TOTAL CHLORINE	2.83	.	05/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/27/2023	ENTRY POINT
101	CHLORITE	0.64	.	05/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.113512766	.	05/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.74	.	05/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/26/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/26/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/27/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/27/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0.03	.	05/28/2023	ENTRY POINT
101	CHLORITE	0.58	.	05/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.91471838	.	05/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.69	.	05/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	05/29/2023	N
101	GIARDIA INACTIVATION	23.566220159	.	05/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.77	.	05/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/30/2023	ENTRY POINT
101	CHLORITE	0.53	.	05/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.473984891	.	05/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	05/31/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	05/31/2023	ENTRY POINT
101	CHLORITE	0.67	.	05/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.666253488	.	05/31/2023	ENTRY POINT
101	TOTAL CHLORINE	2.54	.	06/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	06/01/2023	ENTRY POINT
101	CHLORITE	0.61	.	06/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	16.477478991	.	06/01/2023	ENTRY POINT
702	TOTAL CHLORINE	2.5	.	06/01/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.3	.	06/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	06/02/2023	ENTRY POINT
101	CHLORITE	0.67	.	06/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	21.516302204	.	06/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.38	.	06/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	06/03/2023	ENTRY POINT
101	CHLORITE	0.6	.	06/03/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/28/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/28/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/30/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/30/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/31/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	05/31/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/02/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/02/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/03/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/03/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	32.018628622	.	06/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.56	.	06/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	06/04/2023	ENTRY POINT
101	CHLORITE	0.57	.	06/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.243111368	.	06/04/2023	ENTRY POINT
101	TOTAL CHLORINE	2.7	.	06/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/05/2023	ENTRY POINT
101	CHLORITE	0.67	.	06/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.633680942	.	06/05/2023	ENTRY POINT
704	TOTAL CHLORINE	1.1	.	06/05/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	06/05/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.4	.	06/05/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	06/05/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.19	.	06/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/06/2023	ENTRY POINT
101	CHLORITE	0.69	.	06/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.248440831	.	06/06/2023	ENTRY POINT
701	TOTAL CHLORINE	1.2	.	06/06/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.9	.	06/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
802	TOTAL CHLORINE	2	.	06/06/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.7	.	06/06/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
804	TOTAL CHLORINE	1.9	.	06/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/04/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/04/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
804	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
805	TOTAL CHLORINE	1.7	.	06/06/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.2	.	06/06/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
810	TOTAL CHLORINE	2	.	06/06/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.2	.	06/06/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.1	.	06/06/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
813	TOTAL CHLORINE	0.7	.	06/06/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
814	TOTAL CHLORINE	2.6	.	06/06/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.1	.	06/06/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
816	TOTAL CHLORINE	2.8	.	06/06/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
820	TOTAL CHLORINE	1.8	.	06/06/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
834	TOTAL CHLORINE	2.3	.	06/06/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.09	.	06/07/2023	ENTRY POINT
101	ARSENIC (IOC)	0	0.01	06/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	ICP, MASS SPEC	06/09/2023	07/05/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/07/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.67	.	06/07/2023	ENTRY POINT
101	BARIUM (IOC)	0.017	2	06/07/2023	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	06/07/2023	ENTRY POINT
101	CHROMIUM (IOC)	0	0.1	06/07/2023	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	06/07/2023	ENTRY POINT
101	FLUORIDE (IOC)	0.84	2	06/07/2023	ENTRY POINT
101	MERCURY (IOC)	0	0.002	06/07/2023	ENTRY POINT
101	NICKEL (IOC)	0.0014	0.1	06/07/2023	ENTRY POINT
101	NITRATE	0	10	06/07/2023	ENTRY POINT
101	NITRITE	0	1	06/07/2023	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	06/07/2023	ENTRY POINT
101	ANTIMONY (IOC)	0	0.006	06/07/2023	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	06/07/2023	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	06/07/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	06/07/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	06/07/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	06/07/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	06/07/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	06/07/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	06/07/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	06/07/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	06/07/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	06/07/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	06/07/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	06/07/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	06/07/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	06/07/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	06/07/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	06/07/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	06/07/2023	ENTRY POINT
101	GROSS ALPHA PARTICLE ACTIVITY	0	.	06/07/2023	ENTRY POINT
101	COMBINED URANIUM	0	20.1	06/07/2023	ENTRY POINT
101	RADIUM-226	0	.	06/07/2023	ENTRY POINT
101	RADIUM-228	0	.	06/07/2023	ENTRY POINT
101	GROSS BETA PARTICLE ACTIVITY	0	50	06/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.360502671	.	06/07/2023	ENTRY POINT
300	ALKALINITY - TOTAL	74	.	06/07/2023	RAW WATER
300	DOC	3.3	.	06/07/2023	PLANT
300	DOC	5.6	.	06/07/2023	RAW WATER
300	TOC	3.8	.	06/07/2023	PLANT
300	TOC	5.9	.	06/07/2023	RAW WATER
300	UV254	0.055	.	06/07/2023	PLANT
300	UV254	0.132	.	06/07/2023	RAW WATER
300	SUVA	1.7	.	06/07/2023	PLANT
300	SUVA	2.4	.	06/07/2023	RAW WATER
101	TOTAL CHLORINE	2.46	.	06/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	06/12/2023	07/05/2023
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	06/30/2023	07/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	ICP, MASS SPEC	06/09/2023	07/05/2023
PACE ANALYTICAL- PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	06/27/2023	07/05/2023
PACE ANALYTICAL- PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	06/26/2023	07/05/2023
PACE ANALYTICAL- PITTSBURGH	EVAPORATION, A/B CNT (GAB)	06/30/2023	07/05/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	06/07/2023	07/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	06/12/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	06/12/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	06/13/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	06/13/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	06/08/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	06/08/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	06/14/2023	06/28/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	06/14/2023	06/28/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/08/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.71	.	06/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.516352103	.	06/08/2023	ENTRY POINT
101	TOTAL CHLORINE	2.5	.	06/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/09/2023	ENTRY POINT
101	CHLORITE	0.64	.	06/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	29.634110796	.	06/09/2023	ENTRY POINT
101	TOTAL CHLORINE	2.44	.	06/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/10/2023	ENTRY POINT
101	CHLORITE	0.62	.	06/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.458555646	.	06/10/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	06/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/11/2023	ENTRY POINT
101	CHLORITE	0.62	.	06/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.725320182	.	06/11/2023	ENTRY POINT
101	TOTAL CHLORINE	2.88	.	06/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	06/12/2023	ENTRY POINT
101	CHLORITE	0.64	.	06/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	32.518372603	.	06/12/2023	ENTRY POINT
702	TOTAL CHLORINE	2.1	.	06/12/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.5	.	06/12/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.2	.	06/12/2023	DISTRIBUTION
828	TOTAL CHLORINE	1.8	.	06/12/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.84	.	06/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/08/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/09/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/09/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/10/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/10/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/11/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/11/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0.07	.	06/13/2023	ENTRY POINT
101	CHLORITE	0.76	.	06/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.361808017	.	06/13/2023	ENTRY POINT
703	TOTAL CHLORINE	2	.	06/13/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
803	TOTAL CHLORINE	2	.	06/13/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.3	.	06/13/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.3	.	06/13/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
822	TOTAL CHLORINE	1.3	.	06/13/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.4	.	06/13/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.3	.	06/13/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.2	.	06/13/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.79	.	06/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/14/2023	ENTRY POINT
101	CHLORITE	0.67	.	06/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	29.182231736	.	06/14/2023	ENTRY POINT
101	TOTAL CHLORINE	3.01	.	06/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/15/2023	ENTRY POINT
101	CHLORITE	0.72	.	06/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/14/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/14/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/15/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/15/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	18.865992814	.	06/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.84	.	06/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	06/16/2023	ENTRY POINT
101	CHLORITE	0.64	.	06/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.515519075	.	06/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.66	.	06/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/17/2023	ENTRY POINT
101	CHLORITE	0.63	.	06/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.470420451	.	06/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.69	.	06/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/18/2023	ENTRY POINT
101	CHLORITE	0.67	.	06/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	20.395818169	.	06/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.67	.	06/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	06/19/2023	ENTRY POINT
101	CHLORITE	0.63	.	06/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.663533835	.	06/19/2023	ENTRY POINT
801	TOTAL CHLORINE	3	.	06/19/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.5	.	06/19/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
813	TOTAL CHLORINE	1.9	.	06/19/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.3	.	06/19/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.6	.	06/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/16/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/16/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/17/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/17/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/18/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/18/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
819	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
821	TOTAL CHLORINE	1	.	06/19/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
825	TOTAL CHLORINE	2	.	06/19/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.5	.	06/19/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.1	.	06/19/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
832	TOTAL CHLORINE	3.1	.	06/19/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.71	.	06/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/20/2023	ENTRY POINT
101	CHLORITE	0.57	.	06/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.1807426	.	06/20/2023	ENTRY POINT
823	TOTAL CHLORINE	2.2	.	06/20/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.3	.	06/20/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.64	.	06/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/21/2023	ENTRY POINT
101	CHLORITE	0.81	.	06/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.319959617	.	06/21/2023	ENTRY POINT
101	TOTAL CHLORINE	2.54	.	06/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/22/2023	ENTRY POINT
101	CHLORITE	0.58	.	06/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/21/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/21/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/22/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/22/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	32.250975669	.	06/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.78	.	06/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	06/23/2023	ENTRY POINT
101	CHLORITE	0.68	.	06/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	31.21702884	.	06/23/2023	ENTRY POINT
101	TOTAL CHLORINE	2.76	.	06/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/24/2023	ENTRY POINT
101	CHLORITE	0.62	.	06/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.305081326	.	06/24/2023	ENTRY POINT
101	TOTAL CHLORINE	2.48	.	06/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/25/2023	ENTRY POINT
101	CHLORITE	0.57	.	06/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.590711685	.	06/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3	.	06/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/26/2023	ENTRY POINT
101	CHLORITE	0.56	.	06/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.468267292	.	06/26/2023	ENTRY POINT
805	TOTAL CHLORINE	2.3	.	06/26/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
807	TOTAL CHLORINE	1	.	06/26/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.2	.	06/26/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.5	.	06/26/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.3	.	06/26/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/23/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/23/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/24/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/24/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/25/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/25/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
811	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.9	.	06/26/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
816	TOTAL CHLORINE	2.8	.	06/26/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.7	.	06/26/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
827	TOTAL CHLORINE	3	.	06/26/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.3	.	06/26/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.86	.	06/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/27/2023	ENTRY POINT
101	CHLORITE	0.67	.	06/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	22.132416633	.	06/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.76	.	06/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/28/2023	ENTRY POINT
101	CHLORITE	0.7	.	06/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	31.882371189	.	06/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.5	.	06/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	06/29/2023	ENTRY POINT
101	CHLORITE	0.62	.	06/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	33.726360092	.	06/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.61	.	06/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	06/30/2023	ENTRY POINT
101	CHLORITE	0.62	.	06/30/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/27/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/27/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/28/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/28/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/29/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/29/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/30/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	06/30/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	40.17273492	.	06/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.67	.	07/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	07/01/2023	ENTRY POINT
101	CHLORITE	0.57	.	07/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	43.904045285	.	07/01/2023	ENTRY POINT
101	TOTAL CHLORINE	2.54	.	07/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/02/2023	ENTRY POINT
101	CHLORITE	0.51	.	07/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	35.3205592	.	07/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.56	.	07/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/03/2023	ENTRY POINT
101	CHLORITE	0.55	.	07/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	42.138738969	.	07/03/2023	ENTRY POINT
702	TOTAL CHLORINE	2.2	.	07/03/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
802	TOTAL CHLORINE	2	.	07/03/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.2	.	07/03/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.4	.	07/03/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
816	TOTAL CHLORINE	2.5	.	07/03/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.83	.	07/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	07/04/2023	ENTRY POINT
101	CHLORITE	0.48	.	07/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/01/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/01/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/02/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/02/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/04/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/04/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	42.891055201	.	07/04/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	07/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/05/2023	ENTRY POINT
101	CHLORITE	0.52	.	07/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	42.599813153	.	07/05/2023	ENTRY POINT
701	TOTAL CHLORINE	1.4	.	07/05/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.7	.	07/05/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.9	.	07/05/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.1	.	07/05/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
805	TOTAL CHLORINE	1.7	.	07/05/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
806	TOTAL CHLORINE	1.5	.	07/05/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
807	TOTAL CHLORINE	1.1	.	07/05/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
811	TOTAL CHLORINE	2	.	07/05/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.4	.	07/05/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
815	TOTAL CHLORINE	1.9	.	07/05/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.8	.	07/05/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
829	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
830	TOTAL CHLORINE	1.8	.	07/05/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.1	.	07/05/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
834	TOTAL CHLORINE	2	.	07/05/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.79	.	07/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	07/06/2023	ENTRY POINT
101	CHLORITE	0.57	.	07/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	36.65829162	.	07/06/2023	ENTRY POINT
101	TOTAL CHLORINE	2.46	.	07/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	07/07/2023	ENTRY POINT
101	CHLORITE	0.63	.	07/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	31.70969667	.	07/07/2023	ENTRY POINT
101	TOTAL CHLORINE	2.82	.	07/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	07/08/2023	ENTRY POINT
101	CHLORITE	0.75	.	07/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	22.476536004	.	07/08/2023	ENTRY POINT
101	TOTAL CHLORINE	3.11	.	07/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/09/2023	ENTRY POINT
101	CHLORITE	0.69	.	07/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	38.109673291	.	07/09/2023	ENTRY POINT
001	TOXAPHENE (SOC)	0	0.003	07/10/2023	RAW WATER
001	PCBS (SOC)	0	0.0005	07/10/2023	RAW WATER
001	AROCLOR 1016	0	.	07/10/2023	RAW WATER

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/06/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/06/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/07/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/07/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/08/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/08/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/09/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/09/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	AROCLOR 1221	0	.	07/10/2023	RAW WATER
001	AROCLOR 1232	0	.	07/10/2023	RAW WATER
001	AROCLOR 1242	0	.	07/10/2023	RAW WATER
001	AROCLOR 1248	0	.	07/10/2023	RAW WATER
001	AROCLOR 1254	0	.	07/10/2023	RAW WATER
001	AROCLOR 1260	0	.	07/10/2023	RAW WATER
001	CHLORDANE (SOC)	0	0.002	07/10/2023	RAW WATER
101	TOTAL CHLORINE	3	.	07/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/10/2023	ENTRY POINT
101	CHLORITE	0.63	.	07/10/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	07/10/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	07/10/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	07/10/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	07/10/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	07/10/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	07/10/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	07/10/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	07/10/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	07/10/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	07/10/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	07/10/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	07/10/2023	ENTRY POINT
101	PICLORAM (SOC)	0	0.5	07/10/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	07/10/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	07/10/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	07/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/10/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/10/2023	08/08/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, UV, LSE (EPA 549.2)	07/17/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,MS,ION EX,DERIV (EPA 548.1)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, PCR, FLD, DAI (EPA 547)	07/13/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	07/17/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	07/17/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	ATRAZINE (SOC)	0	0.003	07/10/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	07/10/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	07/10/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	07/10/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	07/10/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	07/10/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	07/10/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	07/10/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	07/10/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	07/10/2023	ENTRY POINT
101	AROCLOR 1016	0	.	07/10/2023	ENTRY POINT
101	AROCLOR 1221	0	.	07/10/2023	ENTRY POINT
101	AROCLOR 1232	0	.	07/10/2023	ENTRY POINT
101	AROCLOR 1242	0	.	07/10/2023	ENTRY POINT
101	AROCLOR 1248	0	.	07/10/2023	ENTRY POINT
101	AROCLOR 1254	0	.	07/10/2023	ENTRY POINT
101	AROCLOR 1260	0	.	07/10/2023	ENTRY POINT
101	DICAMBA	0	.	07/10/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	07/10/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	07/10/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	07/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	32.909086319	.	07/10/2023	ENTRY POINT
300	ALKALINITY - TOTAL	80	.	07/10/2023	RAW WATER
300	DOC	3.2	.	07/10/2023	PLANT
300	DOC	5.1	.	07/10/2023	RAW WATER
300	TOC	3.3	.	07/10/2023	PLANT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	07/12/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,ECD,LLE,DERIV PH12 (EPA 515	07/20/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 504.1)	07/17/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 504.1)	07/17/2023	08/03/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	07/14/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	07/10/2023	08/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/19/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/19/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/19/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	TOC	5.3	.	07/10/2023	RAW WATER
300	UV254	0.053	.	07/10/2023	PLANT
300	UV254	0.11	.	07/10/2023	RAW WATER
300	SUVA	1.7	.	07/10/2023	PLANT
300	SUVA	2.2	.	07/10/2023	RAW WATER
001	CHLORITE	0.46	.	07/11/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.16	.	07/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/11/2023	ENTRY POINT
101	CHLORITE	0.57	.	07/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.948310964	.	07/11/2023	ENTRY POINT
704	TOTAL CHLORINE	1	.	07/11/2023	DISTRIBUTION
704	CHLORITE	0.26	.	07/11/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.8	.	07/11/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
813	TOTAL CHLORINE	1.8	.	07/11/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.1	.	07/11/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.2	.	07/11/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
819	TOTAL CHLORINE	1.9	.	07/11/2023	DISTRIBUTION
819	CHLORITE	0.35	.	07/11/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
820	TOTAL CHLORINE	2	.	07/11/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	07/19/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	07/11/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	07/11/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	07/21/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	07/21/2023	08/03/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	07/17/2023	07/25/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO			08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	07/17/2023	07/25/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	07/17/2023	07/25/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
822	TOTAL CHLORINE	1	.	07/11/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
823	TOTAL CHLORINE	2.4	.	07/11/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
825	TOTAL CHLORINE	1.8	.	07/11/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.5	.	07/11/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.8	.	07/11/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
828	TOTAL CHLORINE	1.6	.	07/11/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.7	.	07/11/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
832	TOTAL CHLORINE	1	.	07/11/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.13	.	07/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/12/2023	ENTRY POINT
101	CHLORITE	0.67	.	07/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	40.110956546	.	07/12/2023	ENTRY POINT
703	TOTAL CHLORINE	2	.	07/12/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
814	TOTAL CHLORINE	2.9	.	07/12/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
821	TOTAL CHLORINE	1	.	07/12/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.68	.	07/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/13/2023	ENTRY POINT
101	CHLORITE	0.71	.	07/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.227636611	.	07/13/2023	ENTRY POINT
101	TOTAL CHLORINE	2.66	.	07/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/14/2023	ENTRY POINT
101	CHLORITE	0.77	.	07/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.582470853	.	07/14/2023	ENTRY POINT
101	TOTAL CHLORINE	3.24	.	07/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/15/2023	ENTRY POINT
101	CHLORITE	0.63	.	07/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	42.045828813	.	07/15/2023	ENTRY POINT
101	TOTAL CHLORINE	3.4	.	07/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/16/2023	ENTRY POINT
101	CHLORITE	0.57	.	07/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	46.594473725	.	07/16/2023	ENTRY POINT
101	TOTAL CHLORINE	3.05	.	07/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/17/2023	ENTRY POINT
101	CHLORITE	0.65	.	07/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	44.216009556	.	07/17/2023	ENTRY POINT
101	TOTAL CHLORINE	3.06	.	07/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	07/18/2023	ENTRY POINT
101	CHLORITE	0.72	.	07/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	19.521764363	.	07/18/2023	ENTRY POINT
801	TOTAL CHLORINE	3.4	.	07/18/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/13/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/13/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/14/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/14/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/15/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/15/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/16/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/16/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/17/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/17/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL CHLORINE	1.7	.	07/18/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	07/18/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
810	TOTAL CHLORINE	1.7	.	07/18/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.2	.	07/18/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
812	TOTAL CHLORINE	1.9	.	07/18/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.2	.	07/18/2023	DISTRIBUTION
815	TOTAL CHLORINE	1.8	.	07/18/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
816	TOTAL CHLORINE	2.7	.	07/18/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
819	TOTAL CHLORINE	1.7	.	07/18/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
824	TOTAL CHLORINE	1	.	07/18/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.4	.	07/18/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.09	.	07/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	07/19/2023	ENTRY POINT
101	CHLORITE	0.78	.	07/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	31.255805907	.	07/19/2023	ENTRY POINT
101	TOTAL CHLORINE	3.01	.	07/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/19/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/19/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	07/20/2023	ENTRY POINT
101	CHLORITE	0.7	.	07/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	33.361900309	.	07/20/2023	ENTRY POINT
101	TOTAL CHLORINE	3.39	.	07/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/21/2023	ENTRY POINT
101	CHLORITE	0.73	.	07/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	22.40301988	.	07/21/2023	ENTRY POINT
101	TOTAL CHLORINE	3.31	.	07/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/22/2023	ENTRY POINT
101	CHLORITE	0.71	.	07/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	29.876074135	.	07/22/2023	ENTRY POINT
101	TOTAL CHLORINE	3.04	.	07/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/23/2023	ENTRY POINT
101	CHLORITE	0.71	.	07/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	29.448283779	.	07/23/2023	ENTRY POINT
101	TOTAL CHLORINE	3.1	.	07/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/24/2023	ENTRY POINT
101	CHLORITE	0.64	.	07/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.751115724	.	07/24/2023	ENTRY POINT
805	TOTAL CHLORINE	2.1	.	07/24/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION
813	TOTAL CHLORINE	1.2	.	07/24/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.3	.	07/24/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION
819	TOTAL CHLORINE	1.8	.	07/24/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/20/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/20/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/21/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/21/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/22/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/22/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/23/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/23/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	3.34	.	07/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/25/2023	ENTRY POINT
101	CHLORITE	0.64	.	07/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.980575685	.	07/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3.28	.	07/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	07/26/2023	ENTRY POINT
101	CHLORITE	0.63	.	07/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	38.670989723	.	07/26/2023	ENTRY POINT
101	TOTAL CHLORINE	2.89	.	07/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/27/2023	ENTRY POINT
101	CHLORITE	0.61	.	07/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	22.967803124	.	07/27/2023	ENTRY POINT
101	TOTAL CHLORINE	3.14	.	07/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/28/2023	ENTRY POINT
101	CHLORITE	0.73	.	07/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.497559954	.	07/28/2023	ENTRY POINT
101	TOTAL CHLORINE	3.1	.	07/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	07/29/2023	ENTRY POINT
101	CHLORITE	0.62	.	07/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.748451321	.	07/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.69	.	07/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/30/2023	ENTRY POINT
101	CHLORITE	0.61	.	07/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	34.419770647	.	07/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.58	.	07/31/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	07/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/25/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/25/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/26/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/26/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/27/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/27/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/28/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/28/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/29/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/29/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/30/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/30/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	07/31/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.55	.	07/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	45.912674859	.	07/31/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	08/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/01/2023	ENTRY POINT
101	CHLORITE	0.68	.	08/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	50.946378985	.	08/01/2023	ENTRY POINT
701	TOTAL CHLORINE	1	.	08/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.4	.	08/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.8	.	08/01/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
804	TOTAL CHLORINE	1.7	.	08/01/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
805	TOTAL CHLORINE	2	.	08/01/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
806	TOTAL CHLORINE	1	.	08/01/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
807	TOTAL CHLORINE	1	.	08/01/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	08/01/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
810	TOTAL CHLORINE	1.6	.	08/01/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.1	.	08/01/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
812	TOTAL CHLORINE	2.2	.	08/01/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.5	.	08/01/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
820	TOTAL CHLORINE	1.9	.	08/01/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.4	.	08/01/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
830	TOTAL CHLORINE	1.6	.	08/01/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.9	.	08/01/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
834	TOTAL CHLORINE	1.3	.	08/01/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.03	.	08/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/02/2023	ENTRY POINT
101	CHLORITE	0.63	.	08/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	50.700081487	.	08/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.83	.	08/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/03/2023	ENTRY POINT
101	CHLORITE	0.64	.	08/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	49.708482278	.	08/03/2023	ENTRY POINT
101	TOTAL CHLORINE	3.05	.	08/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/04/2023	ENTRY POINT
101	CHLORITE	0.58	.	08/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	51.619026796	.	08/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/02/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/02/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/03/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/03/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/04/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/04/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.89	.	08/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	08/05/2023	ENTRY POINT
101	CHLORITE	0.59	.	08/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	55.915603815	.	08/05/2023	ENTRY POINT
101	TOTAL CHLORINE	2.72	.	08/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	08/06/2023	ENTRY POINT
101	CHLORITE	0.5	.	08/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	59.393673569	.	08/06/2023	ENTRY POINT
101	TOTAL CHLORINE	2.82	.	08/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	08/07/2023	ENTRY POINT
101	CHLORITE	0.58	.	08/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	42.741371695	.	08/07/2023	ENTRY POINT
703	TOTAL CHLORINE	1.9	.	08/07/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.1	.	08/07/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.57	.	08/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/08/2023	ENTRY POINT
101	CHLORITE	0.59	.	08/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	39.284791277	.	08/08/2023	ENTRY POINT
300	ALKALINITY - TOTAL	84	.	08/08/2023	RAW WATER
300	DOC	3.1	.	08/08/2023	PLANT
300	DOC	5.3	.	08/08/2023	RAW WATER
300	TOC	3.2	.	08/08/2023	PLANT
300	TOC	5.7	.	08/08/2023	RAW WATER
300	UV254	0.06	.	08/08/2023	PLANT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/05/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/05/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/06/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/06/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/14/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/14/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/14/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	08/14/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	08/09/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	UV254	0.134	.	08/08/2023	RAW WATER
300	SUVA	1.9	.	08/08/2023	PLANT
300	SUVA	2.5	.	08/08/2023	RAW WATER
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.008	.	08/08/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0134	.	08/08/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0214	0.06	08/08/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0316	.	08/08/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	08/08/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0096	.	08/08/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0021	.	08/08/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0433	0.08	08/08/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.5	.	08/08/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0095	.	08/08/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0126	.	08/08/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0.001	.	08/08/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0231	0.06	08/08/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0278	.	08/08/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	08/08/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0093	.	08/08/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0021	.	08/08/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0392	0.08	08/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	08/09/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	08/17/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	08/17/2023	09/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/12/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - SHENANGO	COLORIMTRC, DPD (CL/NH2CL)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0084	.	08/08/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0136	.	08/08/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0.001	.	08/08/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.023	0.06	08/08/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0343	.	08/08/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	08/08/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0107	.	08/08/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0022	.	08/08/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0472	0.08	08/08/2023	DISTRIBUTION
704	TOTAL CHLORINE	1	.	08/08/2023	DISTRIBUTION
704	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
704	DICHLOROACETIC ACID (HAA)	0.0079	.	08/08/2023	DISTRIBUTION
704	TRICHLOROACETIC ACID (HAA)	0.0117	.	08/08/2023	DISTRIBUTION
704	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
704	DIBROMOACETIC ACID (HAA)	0.001	.	08/08/2023	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0206	0.06	08/08/2023	DISTRIBUTION
704	CHLOROFORM (THM)	0.0311	.	08/08/2023	DISTRIBUTION
704	BROMOFORM (THM)	0	.	08/08/2023	DISTRIBUTION
704	BROMODICHLOROMETHANE (THM)	0.0095	.	08/08/2023	DISTRIBUTION
704	CHLORODIBROMOMETHANE (THM)	0.0019	.	08/08/2023	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0425	0.08	08/08/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.4	.	08/09/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/17/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/11/2023	09/10/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0.02	.	08/09/2023	ENTRY POINT
101	CHLORITE	0.69	.	08/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	58.396461674	.	08/09/2023	ENTRY POINT
101	TOTAL CHLORINE	2.81	.	08/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/10/2023	ENTRY POINT
101	CHLORITE	0.77	.	08/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	58.517287251	.	08/10/2023	ENTRY POINT
101	TOTAL CHLORINE	3.23	.	08/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/11/2023	ENTRY POINT
101	CHLORITE	0.79	.	08/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	45.609041575	.	08/11/2023	ENTRY POINT
101	TOTAL CHLORINE	2.64	.	08/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/12/2023	ENTRY POINT
101	CHLORITE	0.68	.	08/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	51.450007387	.	08/12/2023	ENTRY POINT
101	TOTAL CHLORINE	3.03	.	08/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/13/2023	ENTRY POINT
101	CHLORITE	0.63	.	08/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	50.853959476	.	08/13/2023	ENTRY POINT
101	TOTAL CHLORINE	3.04	.	08/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/14/2023	ENTRY POINT
101	CHLORITE	0.76	.	08/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	32.218254462	.	08/14/2023	ENTRY POINT
704	TOTAL CHLORINE	1	.	08/14/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.8	.	08/14/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/09/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/09/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/10/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/10/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/11/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/11/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/13/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/13/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL CHLORINE	2.6	.	08/14/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.2	.	08/14/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.9	.	08/14/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.2	.	08/14/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.3	.	08/14/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.1	.	08/14/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
817	TOTAL CHLORINE	1.6	.	08/14/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
818	TOTAL CHLORINE	1	.	08/14/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.9	.	08/14/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.9	.	08/14/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.6	.	08/14/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.5	.	08/14/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.88	.	08/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/15/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.61	.	08/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	31.372560613	.	08/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.85	.	08/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	08/16/2023	ENTRY POINT
101	CHLORITE	0.71	.	08/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.961203938	.	08/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.86	.	08/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/17/2023	ENTRY POINT
101	CHLORITE	0.89	.	08/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	38.740987305	.	08/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.5	.	08/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/18/2023	ENTRY POINT
101	CHLORITE	0.68	.	08/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	38.748936347	.	08/18/2023	ENTRY POINT
101	TOTAL CHLORINE	3.84	.	08/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	08/19/2023	ENTRY POINT
101	CHLORITE	0.88	.	08/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	35.396830873	.	08/19/2023	ENTRY POINT
101	TOTAL CHLORINE	3.36	.	08/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.11	.	08/20/2023	ENTRY POINT
101	CHLORITE	0.711945	.	08/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	36.838215337	.	08/20/2023	ENTRY POINT
101	TOTAL CHLORINE	3.15	.	08/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	08/21/2023	ENTRY POINT
101	CHLORITE	0.66	.	08/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.371566963	.	08/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/15/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/16/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/16/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/17/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/17/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/18/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/18/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/19/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/19/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/20/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/20/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/21/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/21/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	3.16	.	08/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/22/2023	ENTRY POINT
101	CHLORITE	0.66	.	08/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.379904054	.	08/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.98	.	08/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	08/23/2023	ENTRY POINT
101	CHLORITE	0.74	.	08/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	36.227933183	.	08/23/2023	ENTRY POINT
101	TOTAL CHLORINE	2.67	.	08/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/24/2023	ENTRY POINT
101	CHLORITE	0.65	.	08/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.570232054	.	08/24/2023	ENTRY POINT
802	TOTAL CHLORINE	2.7	.	08/24/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.1	.	08/24/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.7	.	08/24/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.7	.	08/24/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.5	.	08/24/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.2	.	08/24/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	08/24/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.3	.	08/24/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/22/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/22/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/23/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/23/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
819	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.2	.	08/24/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
822	TOTAL CHLORINE	1	.	08/24/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
823	TOTAL CHLORINE	3	.	08/24/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.1	.	08/24/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
828	TOTAL CHLORINE	2.8	.	08/24/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.5	.	08/24/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.99	.	08/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/25/2023	ENTRY POINT
101	CHLORITE	0.7	.	08/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.638351992	.	08/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3.11	.	08/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/26/2023	ENTRY POINT
101	CHLORITE	0.64	.	08/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	33.290304637	.	08/26/2023	ENTRY POINT
101	TOTAL CHLORINE	3	.	08/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/27/2023	ENTRY POINT
101	CHLORITE	0.41	.	08/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.918364687	.	08/27/2023	ENTRY POINT
101	TOTAL CHLORINE	3.07	.	08/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/25/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/25/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/26/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/26/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/27/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/27/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0.1	.	08/28/2023	ENTRY POINT
101	CHLORITE	0.76	.	08/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.905996461	.	08/28/2023	ENTRY POINT
811	TOTAL CHLORINE	2.8	.	08/28/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.3	.	08/28/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.9	.	08/28/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.7	.	08/28/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
832	TOTAL CHLORINE	1	.	08/28/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.96	.	08/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/29/2023	ENTRY POINT
101	CHLORITE	0.71	.	08/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	25.128510631	.	08/29/2023	ENTRY POINT
101	TOTAL CHLORINE	3.02	.	08/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/30/2023	ENTRY POINT
101	CHLORITE	0.85	.	08/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.978603866	.	08/30/2023	ENTRY POINT
101	TOTAL CHLORINE	3.37	.	08/31/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	08/31/2023	ENTRY POINT
101	CHLORITE	0.79	.	08/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.569412397	.	08/31/2023	ENTRY POINT
101	TOTAL CHLORINE	3.16	.	09/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/29/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/29/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/30/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/30/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/31/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	08/31/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/01/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.84	.	09/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	43.157163264	.	09/01/2023	ENTRY POINT
101	TOTAL CHLORINE	3.1	.	09/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/02/2023	ENTRY POINT
101	CHLORITE	0.88	.	09/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.976753462	.	09/02/2023	ENTRY POINT
101	TOTAL CHLORINE	3.08	.	09/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	09/03/2023	ENTRY POINT
101	CHLORITE	0.76	.	09/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.641903899	.	09/03/2023	ENTRY POINT
101	TOTAL CHLORINE	2.95	.	09/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	09/04/2023	ENTRY POINT
101	CHLORITE	0.68	.	09/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	38.014981625	.	09/04/2023	ENTRY POINT
101	TOTAL CHLORINE	3.06	.	09/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	09/05/2023	ENTRY POINT
101	CHLORITE	0.76	.	09/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	34.574763441	.	09/05/2023	ENTRY POINT
300	ALKALINITY - TOTAL	80	.	09/05/2023	RAW WATER
300	DOC	3.4	.	09/05/2023	PLANT
300	DOC	5.7	.	09/05/2023	RAW WATER
300	TOC	3.3	.	09/05/2023	PLANT
300	TOC	5.7	.	09/05/2023	RAW WATER
300	UV254	0.06	.	09/05/2023	PLANT
300	UV254	0.139	.	09/05/2023	RAW WATER
300	SUVA	1.8	.	09/05/2023	PLANT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/01/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/02/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/02/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/03/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/03/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/04/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/04/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/05/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/05/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	09/05/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	09/10/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
300	SUVA	2.4	.	09/05/2023	RAW WATER
101	TOTAL CHLORINE	3.4	.	09/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	09/06/2023	ENTRY POINT
101	CHLORITE	0.81	.	09/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	42.642688039	.	09/06/2023	ENTRY POINT
101	TOTAL CHLORINE	3.3	.	09/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	09/07/2023	ENTRY POINT
101	CHLORITE	0.72	.	09/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	43.298787793	.	09/07/2023	ENTRY POINT
801	TOTAL CHLORINE	3.9	.	09/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.9	.	09/07/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.6	.	09/07/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.14	.	09/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/08/2023	ENTRY POINT
101	CHLORITE	0.87	.	09/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	41.414991201	.	09/08/2023	ENTRY POINT
101	TOTAL CHLORINE	2.96	.	09/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	09/09/2023	ENTRY POINT
101	CHLORITE	0.85	.	09/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	47.905964963	.	09/09/2023	ENTRY POINT
101	TOTAL CHLORINE	2.85	.	09/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/10/2023	ENTRY POINT
101	CHLORITE	0.73	.	09/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	09/10/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/08/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/09/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/09/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/10/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/10/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	36.958104915	.	09/10/2023	ENTRY POINT
101	TOTAL CHLORINE	2.78	.	09/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	09/11/2023	ENTRY POINT
101	CHLORITE	0.76	.	09/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	61.780482003	.	09/11/2023	ENTRY POINT
703	TOTAL CHLORINE	1.9	.	09/11/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.1	.	09/11/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.2	.	09/11/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.03	.	09/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	09/12/2023	ENTRY POINT
101	CHLORITE	0.76	.	09/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	31.269369118	.	09/12/2023	ENTRY POINT
701	TOTAL CHLORINE	1	.	09/12/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
702	TOTAL CHLORINE	3.1	.	09/12/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.6	.	09/12/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
805	TOTAL CHLORINE	1	.	09/12/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.9	.	09/12/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
809	TOTAL CHLORINE	3	.	09/12/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
809	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.6	.	09/12/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.5	.	09/12/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.2	.	09/12/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.5	.	09/12/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
825	TOTAL CHLORINE	3.1	.	09/12/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.9	.	09/12/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.8	.	09/12/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
834	TOTAL CHLORINE	2.2	.	09/12/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.52	.	09/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	09/13/2023	ENTRY POINT
101	CHLORITE	0.88	.	09/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	36.856466391	.	09/13/2023	ENTRY POINT
101	TOTAL CHLORINE	3.85	.	09/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/14/2023	ENTRY POINT
101	CHLORITE	0.99	.	09/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	40.723903622	.	09/14/2023	ENTRY POINT
101	TOTAL CHLORINE	3.1	.	09/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/13/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/13/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/14/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/14/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0	.	09/15/2023	ENTRY POINT
101	CHLORITE	0.55	.	09/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	28.27532055	.	09/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.4	.	09/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	09/16/2023	ENTRY POINT
101	CHLORITE	0.49	.	09/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.032777941	.	09/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.79	.	09/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	09/17/2023	ENTRY POINT
101	CHLORITE	0.53	.	09/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.54790953	.	09/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.33	.	09/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	09/18/2023	ENTRY POINT
101	CHLORITE	0.43	.	09/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.453079869	.	09/18/2023	ENTRY POINT
101	TOTAL CHLORINE	3.02	.	09/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	09/19/2023	ENTRY POINT
101	CHLORITE	0.47	.	09/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.395212593	.	09/19/2023	ENTRY POINT
704	TOTAL CHLORINE	1.3	.	09/19/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.8	.	09/19/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.6	.	09/19/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
803	TOTAL CHLORINE	2	.	09/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/15/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/15/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/16/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/16/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/17/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/17/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/18/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/18/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
803	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.8	.	09/19/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.5	.	09/19/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
807	TOTAL CHLORINE	1.9	.	09/19/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.9	.	09/19/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.2	.	09/19/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.4	.	09/19/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.4	.	09/19/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.3	.	09/19/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
818	TOTAL CHLORINE	1	.	09/19/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.6	.	09/19/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.3	.	09/19/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
828	TOTAL CHLORINE	3.1	.	09/19/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.2	.	09/19/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
829	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
833	TOTAL CHLORINE	2.9	.	09/19/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.55	.	09/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/20/2023	ENTRY POINT
101	CHLORITE	0.91	.	09/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	29.475216877	.	09/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.53	.	09/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/21/2023	ENTRY POINT
101	CHLORITE	0.62	.	09/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	37.924701456	.	09/21/2023	ENTRY POINT
101	TOTAL CHLORINE	3.03	.	09/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	09/22/2023	ENTRY POINT
101	CHLORITE	0.4	.	09/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	33.954420796	.	09/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.96	.	09/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/23/2023	ENTRY POINT
101	CHLORITE	0.4	.	09/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	35.762220264	.	09/23/2023	ENTRY POINT
101	TOTAL CHLORINE	1.48	.	09/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/24/2023	ENTRY POINT
101	CHLORITE	0.68	.	09/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	21.962868576	.	09/24/2023	ENTRY POINT
101	TOTAL CHLORINE	3.77	.	09/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/25/2023	ENTRY POINT
101	CHLORITE	0.64	.	09/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/20/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/20/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/21/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/21/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/22/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/22/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/23/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/23/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/24/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/24/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/25/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/25/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	26.409513727	.	09/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3.21	.	09/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/26/2023	ENTRY POINT
101	CHLORITE	0.62	.	09/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	20.528324791	.	09/26/2023	ENTRY POINT
803	TOTAL CHLORINE	2.4	.	09/26/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.8	.	09/26/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.4	.	09/26/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
810	TOTAL CHLORINE	1.6	.	09/26/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.5	.	09/26/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.4	.	09/26/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.4	.	09/26/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.4	.	09/26/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.1	.	09/26/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
820	TOTAL CHLORINE	2.6	.	09/26/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
823	TOTAL CHLORINE	3.2	.	09/26/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
824	TOTAL CHLORINE	1	.	09/26/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
832	TOTAL CHLORINE	1	.	09/26/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.4	.	09/26/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.49	.	09/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	09/27/2023	ENTRY POINT
101	CHLORITE	0.68	.	09/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.849421422	.	09/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.6	.	09/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.15	.	09/28/2023	ENTRY POINT
101	CHLORITE	0.44	.	09/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	29.75647623	.	09/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.99	.	09/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	09/29/2023	ENTRY POINT
101	CHLORITE	0.59	.	09/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.276563399	.	09/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	09/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	09/30/2023	ENTRY POINT
101	CHLORITE	0.45	.	09/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	24.591770644	.	09/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.77	.	10/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/01/2023	ENTRY POINT
101	CHLORITE	0.68	.	10/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	34.619479155	.	10/01/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/27/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/27/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/28/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/28/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/29/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/29/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/30/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	09/30/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/01/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/01/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.87	.	10/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/02/2023	ENTRY POINT
101	CHLORITE	0.57	.	10/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.276850926	.	10/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	10/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	10/03/2023	ENTRY POINT
101	CHLORITE	0.56	.	10/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.762077822	.	10/03/2023	ENTRY POINT
701	TOTAL CHLORINE	1.1	.	10/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.8	.	10/03/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.2	.	10/03/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.4	.	10/03/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.1	.	10/03/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
806	TOTAL CHLORINE	1	.	10/03/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.8	.	10/03/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.7	.	10/03/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.4	.	10/03/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
811	TOTAL CHLORINE	2.2	.	10/03/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.2	.	10/03/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.1	.	10/03/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.2	.	10/03/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.3	.	10/03/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.7	.	10/03/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.1	.	10/03/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
834	TOTAL CHLORINE	1.9	.	10/03/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.5	.	10/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/04/2023	ENTRY POINT
101	CHLORITE	0.56	.	10/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	23.634345315	.	10/04/2023	ENTRY POINT
101	TOTAL CHLORINE	3.21	.	10/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/05/2023	ENTRY POINT
101	CHLORITE	0.61	.	10/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.536510965	.	10/05/2023	ENTRY POINT
101	TOTAL CHLORINE	3.53	.	10/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.03	.	10/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/04/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/04/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/05/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/05/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/06/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.63	.	10/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	33.006570281	.	10/06/2023	ENTRY POINT
101	TOTAL CHLORINE	3.63	.	10/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	10/07/2023	ENTRY POINT
101	CHLORITE	0.62	.	10/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	34.128430319	.	10/07/2023	ENTRY POINT
101	TOTAL CHLORINE	3.29	.	10/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/08/2023	ENTRY POINT
101	CHLORITE	0.74	.	10/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.125940026	.	10/08/2023	ENTRY POINT
101	TOTAL CHLORINE	3.27	.	10/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/09/2023	ENTRY POINT
101	CHLORITE	0.74	.	10/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.193214886	.	10/09/2023	ENTRY POINT
300	ALKALINITY - TOTAL	86	.	10/09/2023	RAW WATER
300	DOC	3.8	.	10/09/2023	PLANT
300	DOC	5.5	.	10/09/2023	RAW WATER
300	TOC	3.6	.	10/09/2023	PLANT
300	TOC	5.7	.	10/09/2023	RAW WATER
300	UV254	0.068	.	10/09/2023	PLANT
300	UV254	0.13	.	10/09/2023	RAW WATER
300	SUVA	1.8	.	10/09/2023	PLANT
300	SUVA	2.4	.	10/09/2023	RAW WATER
101	TOTAL CHLORINE	2.55	.	10/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/10/2023	N
101	GIARDIA INACTIVATION	13.56322	.	10/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/06/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/07/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/07/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/08/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/08/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/09/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/09/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	10/09/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	10/10/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	10/10/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	10/19/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	10/19/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	CHLORITE	0	.	10/11/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.68	.	10/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/11/2023	N
101	GIARDIA INACTIVATION	22.027427434	.	10/11/2023	ENTRY POINT
703	TOTAL CHLORINE	2.1	.	10/11/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
704	TOTAL CHLORINE	1	.	10/11/2023	DISTRIBUTION
704	CHLORITE	0.25	.	10/11/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.4	.	10/11/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.3	.	10/11/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.2	.	10/11/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
807	TOTAL CHLORINE	1.9	.	10/11/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.5	.	10/11/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
814	TOTAL CHLORINE	3	.	10/11/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.3	.	10/11/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	10/11/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.4	.	10/11/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
817	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.2	.	10/11/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.3	.	10/11/2023	DISTRIBUTION
819	CHLORITE	0.38	.	10/11/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.7	.	10/11/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.3	.	10/11/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.88	.	10/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/12/2023	N
101	GIARDIA INACTIVATION	22.624905291	.	10/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.83	.	10/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/13/2023	N
101	GIARDIA INACTIVATION	20.495837075	.	10/13/2023	ENTRY POINT
101	TOTAL CHLORINE	2.79	.	10/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/14/2023	N
101	GIARDIA INACTIVATION	21.573513021	.	10/14/2023	ENTRY POINT
101	TOTAL CHLORINE	2.76	.	10/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	.	.	10/15/2023	N
101	GIARDIA INACTIVATION	24.584186886	.	10/15/2023	ENTRY POINT
101	TOTAL CHLORINE	2.88	.	10/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/16/2023	ENTRY POINT
101	CHLORITE	0.47	.	10/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	16.300855898	.	10/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
M J REIDER ASSOC INC	ION CHROM, SUPPRESS	10/17/2023	10/24/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	2.69	.	10/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	10/17/2023	ENTRY POINT
101	CHLORITE	0.4	.	10/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	22.505724205	.	10/17/2023	ENTRY POINT
702	TOTAL CHLORINE	2.6	.	10/17/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.7	.	10/17/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.1	.	10/17/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
810	TOTAL CHLORINE	1.9	.	10/17/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.4	.	10/17/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
813	TOTAL CHLORINE	1.8	.	10/17/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	10/17/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
818	TOTAL CHLORINE	1	.	10/17/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
820	TOTAL CHLORINE	1.9	.	10/17/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
822	TOTAL CHLORINE	1	.	10/17/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
823	TOTAL CHLORINE	3.2	.	10/17/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
824	TOTAL CHLORINE	1	.	10/17/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.1	.	10/17/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.8	.	10/17/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
828	TOTAL CHLORINE	2.5	.	10/17/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
832	TOTAL CHLORINE	1	.	10/17/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.8	.	10/17/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.83	.	10/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/18/2023	ENTRY POINT
101	CHLORITE	0.53	.	10/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.361403549	.	10/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.8	.	10/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/19/2023	ENTRY POINT
101	CHLORITE	0.52	.	10/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.270143865	.	10/19/2023	ENTRY POINT
101	TOTAL CHLORINE	3.04	.	10/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/20/2023	ENTRY POINT
101	CHLORITE	0.49	.	10/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	16.656663545	.	10/20/2023	ENTRY POINT
101	TOTAL CHLORINE	3.09	.	10/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/18/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/18/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/19/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/19/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/21/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.65	.	10/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.363085945	.	10/21/2023	ENTRY POINT
101	TOTAL CHLORINE	2.76	.	10/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	10/22/2023	ENTRY POINT
101	CHLORITE	0.66	.	10/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.73717679	.	10/22/2023	ENTRY POINT
101	TOTAL CHLORINE	2.9	.	10/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/23/2023	ENTRY POINT
101	CHLORITE	0.74	.	10/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.416689169	.	10/23/2023	ENTRY POINT
001	TOXAPHENE (SOC)	0	0.003	10/24/2023	RAW WATER
001	PCBS (SOC)	0	0.0005	10/24/2023	RAW WATER
001	PCBS (SOC)	0	0.0005	10/24/2023	RAW WATER
001	CHLORDANE (SOC)	0	0.002	10/24/2023	RAW WATER
101	TOTAL CHLORINE	2.83	.	10/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/24/2023	ENTRY POINT
101	CHLORITE	0.78	.	10/24/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	10/24/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	10/24/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	10/24/2023	ENTRY POINT
101	CHLORDANE (SOC)	0	0.002	10/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.704718936	.	10/24/2023	ENTRY POINT
704	TOTAL CHLORINE	1.1	.	10/24/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.1	.	10/24/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.8	.	10/24/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/21/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/22/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/22/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/23/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/23/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/24/2023	11/09/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	10/31/2023	11/02/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
825	TOTAL COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.79	.	10/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/25/2023	ENTRY POINT
101	CHLORITE	0.67	.	10/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.746894016	.	10/25/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	10/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	10/26/2023	ENTRY POINT
101	CHLORITE	0.67	.	10/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.76301869	.	10/26/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	10/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/27/2023	ENTRY POINT
101	CHLORITE	0.62	.	10/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	15.84720733	.	10/27/2023	ENTRY POINT
101	TOTAL CHLORINE	2.83	.	10/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	10/28/2023	ENTRY POINT
101	CHLORITE	0.55	.	10/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	19.192344564	.	10/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.9	.	10/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/29/2023	ENTRY POINT
101	CHLORITE	0.77	.	10/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.586712972	.	10/29/2023	ENTRY POINT
101	TOTAL CHLORINE	3.07	.	10/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	10/30/2023	ENTRY POINT
101	CHLORITE	0.76	.	10/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.9425217128	.	10/30/2023	ENTRY POINT
101	TOTAL CHLORINE	3.28	.	10/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/25/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/25/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/26/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/26/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/27/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/27/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/28/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/28/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/29/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/29/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/30/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	10/30/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0.01	.	10/31/2023	ENTRY POINT
101	CHLORITE	0.79	.	10/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.361284622	.	10/31/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	11/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/01/2023	ENTRY POINT
101	CHLORITE	0.8	.	11/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.5296153622	.	11/01/2023	ENTRY POINT
701	TOTAL CHLORINE	1	.	11/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.6	.	11/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.6	.	11/01/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.4	.	11/01/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
804	TOTAL CHLORINE	2.7	.	11/01/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.4	.	11/01/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
806	TOTAL CHLORINE	1	.	11/01/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
807	TOTAL CHLORINE	1	.	11/01/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
809	TOTAL CHLORINE	2.2	.	11/01/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.1	.	11/01/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
810	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.5	.	11/01/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
812	TOTAL CHLORINE	2.8	.	11/01/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.1	.	11/01/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
815	TOTAL CHLORINE	2.8	.	11/01/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.7	.	11/01/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.4	.	11/01/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
834	TOTAL CHLORINE	1.8	.	11/01/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.48	.	11/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/02/2023	ENTRY POINT
101	CHLORITE	0.62	.	11/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.19334877	.	11/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.91	.	11/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/03/2023	ENTRY POINT
101	CHLORITE	0.59	.	11/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.5194357166	.	11/03/2023	ENTRY POINT
101	TOTAL CHLORINE	3.01	.	11/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/04/2023	ENTRY POINT
101	CHLORITE	0.55	.	11/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/02/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/02/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/03/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/03/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/04/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/04/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	13.57170325	.	11/04/2023	ENTRY POINT
101	TOTAL CHLORINE	3.03	.	11/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	11/05/2023	ENTRY POINT
101	CHLORITE	0.61	.	11/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.659957495	.	11/05/2023	ENTRY POINT
101	TOTAL CHLORINE	3.26	.	11/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/06/2023	ENTRY POINT
101	CHLORITE	0.62	.	11/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	15.044564428	.	11/06/2023	ENTRY POINT
101	TOTAL CHLORINE	3.3	.	11/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/07/2023	ENTRY POINT
101	CHLORITE	0.67	.	11/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.294241448	.	11/07/2023	ENTRY POINT
808	TOTAL CHLORINE	1.9	.	11/07/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.7	.	11/07/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
816	TOTAL CHLORINE	2.2	.	11/07/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
819	TOTAL CHLORINE	2	.	11/07/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
823	TOTAL CHLORINE	2.8	.	11/07/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.7	.	11/07/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.7	.	11/07/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
831	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
833	TOTAL CHLORINE	2.7	.	11/07/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.62	.	11/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	11/08/2023	ENTRY POINT
101	CHLORITE	0.54	.	11/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.97497986	.	11/08/2023	ENTRY POINT
101	TOTAL CHLORINE	3.44	.	11/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	11/09/2023	ENTRY POINT
101	CHLORITE	0.67	.	11/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.198779077	.	11/09/2023	ENTRY POINT
300	ALKALINITY - TOTAL	84	.	11/09/2023	RAW WATER
300	DOC	3.6	.	11/09/2023	PLANT
300	DOC	5.2	.	11/09/2023	RAW WATER
300	TOC	3.5	.	11/09/2023	PLANT
300	TOC	5.4	.	11/09/2023	RAW WATER
300	UV254	0.06	.	11/09/2023	PLANT
300	UV254	0.106	.	11/09/2023	RAW WATER
300	SUVA	1.7	.	11/09/2023	PLANT
300	SUVA	2	.	11/09/2023	RAW WATER
701	MONOCHLOROACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0065	.	11/09/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0139	.	11/09/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0204	0.06	11/09/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLOROFORM (THM)	0.0321	.	11/09/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	11/09/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0083	.	11/09/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0012	.	11/09/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0416	0.08	11/09/2023	DISTRIBUTION
702	TOTAL CHLORINE	3.3	.	11/09/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0143	.	11/09/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0134	.	11/09/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0277	0.06	11/09/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0247	.	11/09/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	11/09/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0079	.	11/09/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0011	.	11/09/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0337	0.08	11/09/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.1	.	11/09/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0124	.	11/09/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0139	.	11/09/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0263	0.06	11/09/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0293	.	11/09/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	BROMOFORM (THM)	0	.	11/09/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0085	.	11/09/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0013	.	11/09/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0391	0.08	11/09/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
704	TOTAL CHLORINE	1	.	11/09/2023	DISTRIBUTION
704	MONOCHLOROACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
704	DICHLOROACETIC ACID (HAA)	0.0055	.	11/09/2023	DISTRIBUTION
704	TRICHLOROACETIC ACID (HAA)	0.0107	.	11/09/2023	DISTRIBUTION
704	MONOBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
704	DIBROMOACETIC ACID (HAA)	0	.	11/09/2023	DISTRIBUTION
704	HALOACETIC ACIDS (HAA5)	0.0162	0.06	11/09/2023	DISTRIBUTION
704	CHLOROFORM (THM)	0.03	.	11/09/2023	DISTRIBUTION
704	BROMOFORM (THM)	0	.	11/09/2023	DISTRIBUTION
704	BROMODICHLOROMETHANE (THM)	0.008	.	11/09/2023	DISTRIBUTION
704	CHLORODIBROMOMETHANE (THM)	0.0011	.	11/09/2023	DISTRIBUTION
704	TRIHALOMETHANES (TTHM)	0.0391	0.08	11/09/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
805	TOTAL CHLORINE	2.5	.	11/09/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
817	TOTAL CHLORINE	3	.	11/09/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
818	TOTAL CHLORINE	1	.	11/09/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
825	TOTAL CHLORINE	3.4	.	11/09/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/16/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	11/15/2023	11/20/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
826	TOTAL CHLORINE	1.9	.	11/09/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
828	TOTAL CHLORINE	2.2	.	11/09/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.03	.	11/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/10/2023	ENTRY POINT
101	CHLORITE	0.62	.	11/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.054640363	.	11/10/2023	ENTRY POINT
101	TOTAL CHLORINE	3.36	.	11/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/11/2023	ENTRY POINT
101	CHLORITE	0.59	.	11/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.552468871	.	11/11/2023	ENTRY POINT
101	TOTAL CHLORINE	3.31	.	11/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	11/12/2023	ENTRY POINT
101	CHLORITE	0.65	.	11/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.317400057	.	11/12/2023	ENTRY POINT
101	TOTAL CHLORINE	2.56	.	11/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	11/13/2023	ENTRY POINT
101	CHLORITE	0.71	.	11/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.3965035047	.	11/13/2023	ENTRY POINT
101	TOTAL CHLORINE	2.9	.	11/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	11/14/2023	ENTRY POINT
101	CHLORITE	0.71	.	11/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.8415140633	.	11/14/2023	ENTRY POINT
101	TOTAL CHLORINE	3.25	.	11/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	11/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/10/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/10/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/11/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/11/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/12/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/12/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/13/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/13/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/14/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/14/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/15/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.73	.	11/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.29965867	.	11/15/2023	ENTRY POINT
801	TOTAL CHLORINE	3.5	.	11/15/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.9	.	11/15/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.1	.	11/15/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
810	TOTAL CHLORINE	2.3	.	11/15/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
812	TOTAL CHLORINE	3	.	11/15/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.6	.	11/15/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
815	TOTAL CHLORINE	3	.	11/15/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
819	TOTAL CHLORINE	2.4	.	11/15/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
832	TOTAL CHLORINE	1.1	.	11/15/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.89	.	11/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/16/2023	ENTRY POINT
101	CHLORITE	0.72	.	11/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.858833634	.	11/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.65	.	11/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/16/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/16/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/17/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.69	.	11/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.042474547	.	11/17/2023	ENTRY POINT
101	TOTAL CHLORINE	1.93	.	11/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	11/18/2023	ENTRY POINT
101	CHLORITE	0.62	.	11/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.447196005	.	11/18/2023	ENTRY POINT
101	TOTAL CHLORINE	2.13	.	11/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	11/19/2023	ENTRY POINT
101	CHLORITE	0.82	.	11/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.8888720749	.	11/19/2023	ENTRY POINT
101	TOTAL CHLORINE	3.08	.	11/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	11/20/2023	ENTRY POINT
101	CHLORITE	0.72	.	11/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.5299895928	.	11/20/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	11/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	11/21/2023	ENTRY POINT
101	CHLORITE	0.73	.	11/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.9513531966	.	11/21/2023	ENTRY POINT
702	TOTAL CHLORINE	3	.	11/21/2023	DISTRIBUTION
811	TOTAL CHLORINE	2.9	.	11/21/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.3	.	11/21/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
818	TOTAL CHLORINE	1.7	.	11/21/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
820	TOTAL CHLORINE	3.7	.	11/21/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/17/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/18/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/18/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/19/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/19/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/20/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/20/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
820	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.1	.	11/21/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
822	TOTAL CHLORINE	1.3	.	11/21/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
824	TOTAL CHLORINE	1	.	11/21/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.8	.	11/21/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.29	.	11/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	11/22/2023	ENTRY POINT
101	CHLORITE	0.73	.	11/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.363524501	.	11/22/2023	ENTRY POINT
101	TOTAL CHLORINE	3.37	.	11/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/23/2023	ENTRY POINT
101	CHLORITE	0.75	.	11/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.153392332	.	11/23/2023	ENTRY POINT
101	TOTAL CHLORINE	2.78	.	11/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	11/24/2023	ENTRY POINT
101	CHLORITE	0.84	.	11/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.717244267	.	11/24/2023	ENTRY POINT
101	TOTAL CHLORINE	3.39	.	11/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	11/25/2023	ENTRY POINT
101	CHLORITE	0.79	.	11/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.450625371	.	11/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3.31	.	11/26/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/22/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/22/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/23/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/23/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/24/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/24/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/25/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/25/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORINE DIOXIDE	0.02	.	11/26/2023	ENTRY POINT
101	CHLORITE	0.78	.	11/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.6733825095	.	11/26/2023	ENTRY POINT
101	TOTAL CHLORINE	3.15	.	11/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.11	.	11/27/2023	ENTRY POINT
101	CHLORITE	0.72	.	11/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.0360098064	.	11/27/2023	ENTRY POINT
101	TOTAL CHLORINE	3.27	.	11/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	11/28/2023	ENTRY POINT
101	CHLORITE	0.69	.	11/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.4103195983	.	11/28/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	11/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	11/29/2023	ENTRY POINT
101	CHLORITE	0.67	.	11/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.3489316425	.	11/29/2023	ENTRY POINT
704	TOTAL CHLORINE	1.2	.	11/29/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.49	.	11/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	11/30/2023	ENTRY POINT
101	CHLORITE	0.64	.	11/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.5336193752	.	11/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.59	.	12/01/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.04	.	12/01/2023	ENTRY POINT
101	CHLORITE	0.65	.	12/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.528861278	.	12/01/2023	ENTRY POINT
101	TOTAL CHLORINE	2.48	.	12/02/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/26/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/26/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/27/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/27/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/28/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/28/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/29/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/29/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/30/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	11/30/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/01/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/01/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/02/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.63	.	12/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.8343241369	.	12/02/2023	ENTRY POINT
101	TOTAL CHLORINE	2.91	.	12/03/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.07	.	12/03/2023	ENTRY POINT
101	CHLORITE	0.64	.	12/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.0986366661	.	12/03/2023	ENTRY POINT
101	TOTAL CHLORINE	3.01	.	12/04/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/04/2023	ENTRY POINT
101	CHLORITE	0.76	.	12/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.1886623042	.	12/04/2023	ENTRY POINT
101	TOTAL CHLORINE	3.03	.	12/05/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	12/05/2023	ENTRY POINT
101	CHLORITE	0.69	.	12/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.4793849222	.	12/05/2023	ENTRY POINT
101	TOTAL CHLORINE	3.13	.	12/06/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	12/06/2023	ENTRY POINT
101	CHLORITE	0.38	.	12/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.315341509	.	12/06/2023	ENTRY POINT
101	TOTAL CHLORINE	3.26	.	12/07/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	12/07/2023	ENTRY POINT
101	CHLORITE	0.37	.	12/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.615966849	.	12/07/2023	ENTRY POINT
701	TOTAL CHLORINE	1.1	.	12/07/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.7	.	12/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/02/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/03/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/03/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/04/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/04/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/05/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/05/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/06/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/06/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL CHLORINE	3.4	.	12/07/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
803	TOTAL CHLORINE	3	.	12/07/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
804	TOTAL CHLORINE	3.1	.	12/07/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
805	TOTAL CHLORINE	3.4	.	12/07/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
806	TOTAL CHLORINE	1.5	.	12/07/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
807	TOTAL CHLORINE	2.1	.	12/07/2023	DISTRIBUTION
807	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.5	.	12/07/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
810	TOTAL CHLORINE	3.2	.	12/07/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.4	.	12/07/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.4	.	12/07/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
813	TOTAL CHLORINE	2.8	.	12/07/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
814	TOTAL CHLORINE	3.8	.	12/07/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
815	TOTAL CHLORINE	3.7	.	12/07/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
828	TOTAL CHLORINE	3.3	.	12/07/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.6	.	12/07/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
834	TOTAL CHLORINE	3.4	.	12/07/2023	DISTRIBUTION
834	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.3	.	12/08/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	12/08/2023	ENTRY POINT
101	CHLORITE	0.42	.	12/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.1387177635	.	12/08/2023	ENTRY POINT
101	TOTAL CHLORINE	2.62	.	12/09/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/09/2023	ENTRY POINT
101	CHLORITE	0.45	.	12/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.6884957186	.	12/09/2023	ENTRY POINT
101	TOTAL CHLORINE	3.44	.	12/10/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	12/10/2023	ENTRY POINT
101	CHLORITE	0.65	.	12/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.4811378624	.	12/10/2023	ENTRY POINT
101	TOTAL CHLORINE	3.03	.	12/11/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.08	.	12/11/2023	ENTRY POINT
101	CHLORITE	0.6	.	12/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4950727377	.	12/11/2023	ENTRY POINT
101	TOTAL CHLORINE	3.36	.	12/12/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	12/12/2023	ENTRY POINT
101	CHLORITE	0.38	.	12/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.6844899489	.	12/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/08/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/08/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/09/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/09/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/10/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/10/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/11/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/11/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/12/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/12/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	TOTAL CHLORINE	3.31	.	12/13/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.01	.	12/13/2023	ENTRY POINT
101	CHLORITE	0.36	.	12/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.1105584028	.	12/13/2023	ENTRY POINT
704	TOTAL CHLORINE	1.2	.	12/13/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
801	TOTAL CHLORINE	3.9	.	12/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
802	TOTAL CHLORINE	3.2	.	12/13/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
805	TOTAL CHLORINE	3	.	12/13/2023	DISTRIBUTION
805	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.1	.	12/13/2023	DISTRIBUTION
812	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
813	TOTAL CHLORINE	3.7	.	12/13/2023	DISTRIBUTION
813	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
815	TOTAL CHLORINE	3	.	12/13/2023	DISTRIBUTION
815	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.8	.	12/13/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
817	TOTAL CHLORINE	3.2	.	12/13/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.3	.	12/13/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
819	TOTAL CHLORINE	3.7	.	12/13/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
822	TOTAL CHLORINE	1.2	.	12/13/2023	DISTRIBUTION
822	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
827	TOTAL CHLORINE	3.8	.	12/13/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.6	.	12/13/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.56	.	12/14/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.13	.	12/14/2023	ENTRY POINT
101	CHLORITE	0.28	.	12/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.9134032998	.	12/14/2023	ENTRY POINT
703	TOTAL CHLORINE	2.9	.	12/14/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
808	TOTAL CHLORINE	2.7	.	12/14/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
809	TOTAL CHLORINE	3.4	.	12/14/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
810	TOTAL CHLORINE	3.1	.	12/14/2023	DISTRIBUTION
810	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
811	TOTAL CHLORINE	3.1	.	12/14/2023	DISTRIBUTION
811	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
821	TOTAL CHLORINE	1.8	.	12/14/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
823	TOTAL CHLORINE	2.8	.	12/14/2023	DISTRIBUTION
823	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
824	TOTAL CHLORINE	1	.	12/14/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
825	TOTAL CHLORINE	3.4	.	12/14/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
826	TOTAL CHLORINE	3.2	.	12/14/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
830	TOTAL CHLORINE	3.1	.	12/14/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
831	TOTAL CHLORINE	3.1	.	12/14/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.9	.	12/15/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/15/2023	ENTRY POINT
101	CHLORITE	0.34	.	12/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.2441811023	.	12/15/2023	ENTRY POINT
101	TOTAL CHLORINE	3.25	.	12/16/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/16/2023	ENTRY POINT
101	CHLORITE	0.44	.	12/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.6550554774	.	12/16/2023	ENTRY POINT
101	TOTAL CHLORINE	2.89	.	12/17/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/17/2023	ENTRY POINT
101	CHLORITE	0.43	.	12/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.2471060299	.	12/17/2023	ENTRY POINT
101	TOTAL CHLORINE	2.65	.	12/18/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	12/18/2023	ENTRY POINT
101	CHLORITE	0.58	.	12/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.9366770979	.	12/18/2023	ENTRY POINT
101	TOTAL CHLORINE	1.93	.	12/19/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	12/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/15/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/15/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/16/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/16/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/17/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/17/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/18/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/18/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/19/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.36	.	12/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.4546165242	.	12/19/2023	ENTRY POINT
300	ALKALINITY - TOTAL	82	.	12/19/2023	RAW WATER
300	DOC	3.3	.	12/19/2023	PLANT
300	TOC	3.3	.	12/19/2023	PLANT
300	TOC	5.3	.	12/19/2023	RAW WATER
300	UV254	0.056	.	12/19/2023	PLANT
300	UV254	0.121	.	12/19/2023	RAW WATER
300	SUVA	1.7	.	12/19/2023	PLANT
702	TOTAL CHLORINE	3.6	.	12/19/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
812	TOTAL CHLORINE	3.4	.	12/19/2023	DISTRIBUTION
816	TOTAL CHLORINE	3.7	.	12/19/2023	DISTRIBUTION
816	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
818	TOTAL CHLORINE	2.7	.	12/19/2023	DISTRIBUTION
818	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
819	TOTAL CHLORINE	3.6	.	12/19/2023	DISTRIBUTION
819	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
820	TOTAL CHLORINE	3.2	.	12/19/2023	DISTRIBUTION
820	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
832	TOTAL CHLORINE	1.9	.	12/19/2023	DISTRIBUTION
832	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
833	TOTAL CHLORINE	3.7	.	12/19/2023	DISTRIBUTION
833	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION
101	TOTAL CHLORINE	2.13	.	12/20/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRATION (ALKALINITY)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	12/29/2023	01/04/2024
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	12/29/2023	01/04/2024
AQUA PENNSYLVANIA - BRYN MAWR	UV, OXID, PERSULFATE (DOC/TOC)	12/29/2023	01/04/2024
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	12/20/2023	01/04/2024
AQUA PENNSYLVANIA - BRYN MAWR	UV ABSORPTION AT 245 NM	12/20/2023	01/04/2024
AQUA PENNSYLVANIA - BRYN MAWR	CALCULATED VALUE	01/02/2024	01/04/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/20/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORITE	0.4	.	12/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.0984176126	.	12/20/2023	ENTRY POINT
101	TOTAL CHLORINE	3.08	.	12/21/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.09	.	12/21/2023	ENTRY POINT
101	CHLORITE	0.72	.	12/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.1537470719	.	12/21/2023	ENTRY POINT
101	TOTAL CHLORINE	2.68	.	12/22/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/22/2023	ENTRY POINT
101	CHLORITE	0.75	.	12/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.3321416021	.	12/22/2023	ENTRY POINT
101	TOTAL CHLORINE	3.29	.	12/23/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/23/2023	ENTRY POINT
101	CHLORITE	0.62	.	12/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.5589363408	.	12/23/2023	ENTRY POINT
101	TOTAL CHLORINE	3.37	.	12/24/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.05	.	12/24/2023	ENTRY POINT
101	CHLORITE	0.66	.	12/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.6412012708	.	12/24/2023	ENTRY POINT
101	TOTAL CHLORINE	2.78	.	12/25/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	12/25/2023	ENTRY POINT
101	CHLORITE	0.64	.	12/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.655221978	.	12/25/2023	ENTRY POINT
101	TOTAL CHLORINE	3.39	.	12/26/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.11	.	12/26/2023	ENTRY POINT
101	CHLORITE	0.68	.	12/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.9053047612	.	12/26/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/20/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/21/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/21/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/22/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/22/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/23/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/23/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/24/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/24/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/25/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/25/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/26/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/26/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	TOTAL CHLORINE	2.9	.	12/26/2023	DISTRIBUTION
101	TOTAL CHLORINE	3.31	.	12/27/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.02	.	12/27/2023	ENTRY POINT
101	CHLORITE	0.71	.	12/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.7960623197	.	12/27/2023	ENTRY POINT
101	TOTAL CHLORINE	3.15	.	12/28/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.1	.	12/28/2023	ENTRY POINT
101	CHLORITE	0.61	.	12/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.0266248959	.	12/28/2023	ENTRY POINT
101	TOTAL CHLORINE	3.27	.	12/29/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/29/2023	ENTRY POINT
101	CHLORITE	0.76	.	12/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.0090483169	.	12/29/2023	ENTRY POINT
101	TOTAL CHLORINE	2.75	.	12/30/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0.06	.	12/30/2023	ENTRY POINT
101	CHLORITE	0.71	.	12/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.8130099053	.	12/30/2023	ENTRY POINT
101	TOTAL CHLORINE	2.64	.	12/31/2023	ENTRY POINT
101	CHLORINE DIOXIDE	0	.	12/31/2023	ENTRY POINT
101	CHLORITE	0.78	.	12/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.4352426153	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/27/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/27/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/28/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/28/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/29/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/29/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/30/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/30/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/31/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	TITRTN, AMPRMTRC (CLO2/CLO2-)	12/31/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL CHLORINE	1.1	.	01/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	01/04/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
830	TOTAL CHLORINE	1.9	.	01/04/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	01/05/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.1	.	01/09/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0.0018	.	01/11/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0163	.	01/11/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0156	.	01/11/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0337	0.06	01/11/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0244	.	01/11/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	01/11/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0071	.	01/11/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0009	.	01/11/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0324	0.08	01/11/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.0018	.	01/11/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0241	.	01/11/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0192	.	01/11/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0451	0.06	01/11/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.019	.	01/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	BROMOFORM (THM)	0	.	01/11/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0043	.	01/11/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0005	.	01/11/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0238	0.08	01/11/2023	DISTRIBUTION
701	TOTAL CHLORINE	1	.	01/18/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.8	.	01/25/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.1	.	01/25/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.1	.	01/25/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	01/25/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.4	.	01/31/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.1	.	02/01/2023	DISTRIBUTION
829	TOTAL CHLORINE	2	.	02/07/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.1	.	02/14/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.1	.	02/15/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.2	.	02/15/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.6	.	02/15/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.1	.	02/22/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
827	TOTAL CHLORINE	2	.	02/22/2023	DISTRIBUTION
828	TOTAL CHLORINE	1.6	.	02/22/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/25/2023	02/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/25/2023	02/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/25/2023	02/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	03/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	03/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
828	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.2	.	02/22/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.9	.	02/28/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	03/01/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.9	.	03/07/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.1	.	03/08/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.3	.	03/08/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.2	.	03/08/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.7	.	03/17/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.5	.	03/21/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.2	.	03/29/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	03/29/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.8	.	03/29/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.6	.	03/29/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	03/29/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	03/29/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	03/29/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	04/07/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0158	.	04/11/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0186	.	04/11/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	03/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	03/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	04/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	DIBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0344	0.06	04/11/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0295	.	04/11/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	04/11/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.006	.	04/11/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0008	.	04/11/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0363	0.08	04/11/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.0016	.	04/11/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0235	.	04/11/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0211	.	04/11/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0462	0.06	04/11/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0268	.	04/11/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	04/11/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0054	.	04/11/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0007	.	04/11/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0329	0.08	04/11/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.2	.	04/12/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	04/12/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.2	.	04/12/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.7	.	04/12/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.1	.	04/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,MS,P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
825	TOTAL CHLORINE	2	.	04/26/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
828	TOTAL CHLORINE	1.4	.	04/26/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.2	.	04/26/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.8	.	04/27/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.2	.	05/01/2023	DISTRIBUTION
817	TOTAL CHLORINE	1.9	.	05/09/2023	DISTRIBUTION
701	TOTAL CHLORINE	1	.	05/10/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.9	.	05/10/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	05/10/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.9	.	05/16/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.6	.	05/23/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.8	.	05/24/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.6	.	05/24/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	05/24/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION
831	TOTAL CHLORINE	1.8	.	05/28/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.6	.	06/02/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.1	.	06/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2023	05/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2023	05/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2023	05/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/05/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/05/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	06/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	06/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	06/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/05/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/05/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/05/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/05/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
814	TOTAL CHLORINE	1.4	.	06/07/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.2	.	06/07/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
825	TOTAL CHLORINE	2	.	06/07/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
831	TOTAL CHLORINE	1.9	.	06/16/2023	DISTRIBUTION
826	TOTAL CHLORINE	2	.	06/22/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	06/27/2023	DISTRIBUTION
828	TOTAL CHLORINE	1.7	.	06/28/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
829	TOTAL CHLORINE	2	.	06/28/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.1	.	06/28/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.5	.	07/07/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.2	.	07/10/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.007	.	07/10/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0146	.	07/10/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0216	0.06	07/10/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0311	.	07/10/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	07/10/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0083	.	07/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	07/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	07/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	07/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/06/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLORODIBROMOMETHANE (THM)	0.0016	.	07/10/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.041	0.08	07/10/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0086	.	07/10/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0181	.	07/10/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0267	0.06	07/10/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0304	.	07/10/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	07/10/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0085	.	07/10/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0016	.	07/10/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0405	0.08	07/10/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.1	.	07/12/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.8	.	07/12/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	07/12/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.1	.	07/19/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.2	.	07/26/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION
826	TOTAL CHLORINE	2	.	07/26/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.7	.	07/26/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	08/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	08/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
829	TOTAL CHLORINE	1.5	.	07/26/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	08/01/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.1	.	08/02/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	08/02/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
825	TOTAL CHLORINE	2.1	.	08/02/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	08/07/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.4	.	08/14/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.9	.	08/16/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.6	.	08/16/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
828	TOTAL CHLORINE	1.8	.	08/16/2023	DISTRIBUTION
828	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.8	.	08/23/2023	DISTRIBUTION
701	TOTAL CHLORINE	1	.	08/31/2023	DISTRIBUTION
825	TOTAL CHLORINE	1.8	.	09/06/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.6	.	09/06/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.6	.	09/06/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.1	.	09/06/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.4	.	09/15/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/03/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	09/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	09/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	09/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	09/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	09/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	09/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	10/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	10/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	10/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
814	TOTAL CHLORINE	1.2	.	09/18/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.2	.	09/27/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.7	.	09/27/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
824	TOTAL CHLORINE	2	.	09/27/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	09/27/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	10/03/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	10/11/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0066	.	10/11/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0139	.	10/11/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	10/11/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	10/11/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0205	0.06	10/11/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.032	.	10/11/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	10/11/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0088	.	10/11/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0013	.	10/11/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0421	0.08	10/11/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	10/11/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0091	.	10/11/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0162	.	10/11/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	10/11/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	10/11/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0253	0.06	10/11/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/27/2023	10/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/27/2023	10/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/27/2023	10/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/14/2023	11/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	CHLOROFORM (THM)	0.0299	.	10/11/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	10/11/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0085	.	10/11/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.0013	.	10/11/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0397	0.08	10/11/2023	DISTRIBUTION
824	TOTAL CHLORINE	1.8	.	10/11/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.2	.	10/11/2023	DISTRIBUTION
826	TOTAL CHLORINE	2.2	.	10/11/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.5	.	10/11/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
827	TOTAL CHLORINE	2	.	10/17/2023	DISTRIBUTION
825	TOTAL CHLORINE	1.8	.	10/18/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
829	TOTAL CHLORINE	1.7	.	10/18/2023	DISTRIBUTION
829	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.1	.	10/18/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.2	.	10/24/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.2	.	10/31/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.1	.	11/01/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	11/01/2023	DISTRIBUTION
817	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
828	TOTAL CHLORINE	2	.	11/01/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	11/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	11/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	11/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	11/09/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
828	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.2	.	11/01/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.7	.	11/08/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.1	.	11/15/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.8	.	11/15/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.1	.	11/15/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.2	.	11/17/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.1	.	11/21/2023	DISTRIBUTION
817	TOTAL CHLORINE	2.2	.	11/29/2023	DISTRIBUTION
824	TOTAL CHLORINE	2.2	.	12/06/2023	DISTRIBUTION
824	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
826	TOTAL CHLORINE	2	.	12/06/2023	DISTRIBUTION
826	TOTAL CHLORINE	1.8	.	12/06/2023	DISTRIBUTION
826	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
827	TOTAL CHLORINE	1.7	.	12/06/2023	DISTRIBUTION
827	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
829	TOTAL CHLORINE	2.2	.	12/11/2023	DISTRIBUTION
814	TOTAL CHLORINE	1.8	.	12/13/2023	DISTRIBUTION
814	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
825	TOTAL CHLORINE	2	.	12/13/2023	DISTRIBUTION
825	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
830	TOTAL CHLORINE	2.2	.	12/13/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	12/08/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	12/07/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/01/2023
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	01/09/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	01/09/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	01/09/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/03/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/03/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	01/09/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/03/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	01/09/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/03/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL CHLORINE	1.3	.	12/22/2023	DISTRIBUTION
831	TOTAL CHLORINE	2.1	.	12/27/2023	DISTRIBUTION

Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
SHARPSVILLE BOROUGH WATER COMP	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	1.05	.	01/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/10/2023
100	FREE CHLORINE	0.97	.	01/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/10/2023
100	FREE CHLORINE	0.95	.	01/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/10/2023
100	FREE CHLORINE	0.77	.	01/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/10/2023
801	TOTAL CHLORINE	0.99	.	01/04/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/10/2023
801	FREE CHLORINE	0.85	.	01/04/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	02/02/2023
100	FREE CHLORINE	0.44	.	01/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/10/2023
100	FREE CHLORINE	0.77	.	01/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/10/2023
100	FREE CHLORINE	0.82	.	01/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/10/2023
100	FREE CHLORINE	0.86	.	01/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/10/2023
100	FREE CHLORINE	0.74	.	01/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/10/2023
100	FREE CHLORINE	0.79	.	01/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/10/2023
100	FREE CHLORINE	0.74	.	01/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/10/2023
100	FREE CHLORINE	0.88	.	01/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL CHLORINE	0.81	.	01/12/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/10/2023
802	FREE CHLORINE	0.7	.	01/12/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/10/2023
100	FREE CHLORINE	0.66	.	01/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/10/2023
100	FREE CHLORINE	0.84	.	01/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/10/2023
100	FREE CHLORINE	0.67	.	01/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/10/2023
100	FREE CHLORINE	0.78	.	01/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/10/2023
100	FREE CHLORINE	0.67	.	01/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/10/2023
100	FREE CHLORINE	0.62	.	01/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/10/2023
100	FREE CHLORINE	0.78	.	01/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/10/2023
701	TOTAL CHLORINE	0.84	.	01/19/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/10/2023
701	FREE CHLORINE	0.75	.	01/19/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	02/02/2023
100	FREE CHLORINE	1	.	01/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/10/2023
100	FREE CHLORINE	0.91	.	01/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/10/2023
100	FREE CHLORINE	0.95	.	01/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.87	.	01/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/10/2023
100	FREE CHLORINE	0.9	.	01/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/10/2023
100	FREE CHLORINE	0.93	.	01/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/10/2023
100	FREE CHLORINE	0.69	.	01/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/10/2023
100	NITRATE	4.26	10	01/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	01/26/2023	02/02/2023
100	NITRITE	0	1	01/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	01/26/2023	02/02/2023
804	TOTAL CHLORINE	0.76	.	01/26/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/10/2023
804	FREE CHLORINE	0.68	.	01/26/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/10/2023
100	FREE CHLORINE	0.8	.	01/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/10/2023
100	FREE CHLORINE	0.83	.	01/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/10/2023
100	FREE CHLORINE	0.88	.	01/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/10/2023
100	FREE CHLORINE	0.71	.	01/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/10/2023
100	FREE CHLORINE	0.75	.	01/31/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/10/2023
100	FREE CHLORINE	0.69	.	02/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
100	FREE CHLORINE	0.77	.	02/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	TOTAL CHLORINE	0.73	.	02/02/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/08/2023
702	FREE CHLORINE	0.69	.	02/02/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/08/2023
702	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	03/02/2023
100	FREE CHLORINE	0.93	.	02/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/08/2023
100	FREE CHLORINE	0.87	.	02/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/08/2023
100	FREE CHLORINE	0.82	.	02/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/08/2023
100	FREE CHLORINE	0.67	.	02/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/08/2023
100	FREE CHLORINE	0.78	.	02/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/08/2023
100	FREE CHLORINE	0.85	.	02/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
803	TOTAL CHLORINE	0.88	.	02/08/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
803	FREE CHLORINE	0.74	.	02/08/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
100	FREE CHLORINE	0.88	.	02/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/08/2023
100	FREE CHLORINE	0.83	.	02/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/08/2023
100	FREE CHLORINE	0.87	.	02/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/08/2023
100	FREE CHLORINE	0.89	.	02/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.82	.	02/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/08/2023
100	FREE CHLORINE	0.72	.	02/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/08/2023
100	FREE CHLORINE	0.88	.	02/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
805	TOTAL CHLORINE	0.77	.	02/15/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
805	FREE CHLORINE	0.7	.	02/15/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
805	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	03/02/2023
100	FREE CHLORINE	0.8	.	02/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/08/2023
100	FREE CHLORINE	0.77	.	02/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/08/2023
100	FREE CHLORINE	0.96	.	02/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/08/2023
100	FREE CHLORINE	0.89	.	02/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/08/2023
100	FREE CHLORINE	0.6	.	02/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/08/2023
100	FREE CHLORINE	0.81	.	02/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/08/2023
100	FREE CHLORINE	0.82	.	02/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
806	TOTAL CHLORINE	0.83	.	02/22/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
806	FREE CHLORINE	0.71	.	02/22/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.5	.	02/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/08/2023
100	FREE CHLORINE	0.55	.	02/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/08/2023
100	FREE CHLORINE	0.65	.	02/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/08/2023
100	FREE CHLORINE	0.64	.	02/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/08/2023
100	FREE CHLORINE	0.65	.	02/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/08/2023
100	FREE CHLORINE	0.57	.	02/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/08/2023
100	FREE CHLORINE	0.62	.	03/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
802	TOTAL CHLORINE	0.72	.	03/01/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
802	FREE CHLORINE	0.63	.	03/01/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	04/04/2023
100	FREE CHLORINE	0.72	.	03/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/06/2023
100	FREE CHLORINE	0.79	.	03/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/06/2023
100	FREE CHLORINE	0.68	.	03/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/06/2023
100	FREE CHLORINE	0.62	.	03/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/06/2023
100	FREE CHLORINE	0.69	.	03/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.79	.	03/07/2023	ENTRY POINT
100	FREE CHLORINE	0.69	.	03/08/2023	ENTRY POINT
702	TOTAL CHLORINE	0.6	.	03/08/2023	DISTRIBUTION
702	FREE CHLORINE	0.54	.	03/08/2023	DISTRIBUTION
100	FREE CHLORINE	0.65	.	03/09/2023	ENTRY POINT
100	FREE CHLORINE	0.68	.	03/10/2023	ENTRY POINT
100	FREE CHLORINE	0.74	.	03/11/2023	ENTRY POINT
100	FREE CHLORINE	0.71	.	03/12/2023	ENTRY POINT
100	FREE CHLORINE	0.64	.	03/13/2023	ENTRY POINT
100	FREE CHLORINE	0.71	.	03/14/2023	ENTRY POINT
100	FREE CHLORINE	0.71	.	03/15/2023	ENTRY POINT
100	FREE CHLORINE	0.6	.	03/16/2023	ENTRY POINT
804	TOTAL CHLORINE	0.67	.	03/16/2023	DISTRIBUTION
804	FREE CHLORINE	0.59	.	03/16/2023	DISTRIBUTION
804	TOTAL COLIFORM PRESENCE	0	.	03/16/2023	DISTRIBUTION
100	FREE CHLORINE	0.59	.	03/17/2023	ENTRY POINT
100	FREE CHLORINE	0.67	.	03/18/2023	ENTRY POINT
100	FREE CHLORINE	0.68	.	03/19/2023	ENTRY POINT
100	FREE CHLORINE	0.64	.	03/20/2023	ENTRY POINT
100	FREE CHLORINE	0.66	.	03/21/2023	ENTRY POINT
100	FREE CHLORINE	0.63	.	03/22/2023	ENTRY POINT
805	TOTAL CHLORINE	0.69	.	03/22/2023	DISTRIBUTION
805	FREE CHLORINE	0.56	.	03/22/2023	DISTRIBUTION
100	FREE CHLORINE	0.62	.	03/23/2023	ENTRY POINT
100	FREE CHLORINE	0.75	.	03/24/2023	ENTRY POINT
100	FREE CHLORINE	0.66	.	03/25/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/06/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/17/2023	04/04/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.66	.	03/26/2023	ENTRY POINT
100	FREE CHLORINE	0.69	.	03/27/2023	ENTRY POINT
100	FREE CHLORINE	0.69	.	03/28/2023	ENTRY POINT
100	FREE CHLORINE	0.67	.	03/29/2023	ENTRY POINT
807	TOTAL CHLORINE	0.7	.	03/29/2023	DISTRIBUTION
807	FREE CHLORINE	0.64	.	03/29/2023	DISTRIBUTION
100	FREE CHLORINE	0.63	.	03/30/2023	ENTRY POINT
100	FREE CHLORINE	0.66	.	03/31/2023	ENTRY POINT
100	FREE CHLORINE	0.72	.	04/01/2023	ENTRY POINT
100	FREE CHLORINE	0.83	.	04/02/2023	ENTRY POINT
100	FREE CHLORINE	0.84	.	04/03/2023	ENTRY POINT
100	FREE CHLORINE	0.64	.	04/04/2023	ENTRY POINT
100	FREE CHLORINE	0.71	.	04/05/2023	ENTRY POINT
803	TOTAL CHLORINE	0.68	.	04/05/2023	DISTRIBUTION
803	FREE CHLORINE	0.56	.	04/05/2023	DISTRIBUTION
100	FREE CHLORINE	0.7	.	04/06/2023	ENTRY POINT
803	TOTAL COLIFORM PRESENCE	0	.	04/06/2023	DISTRIBUTION
100	FREE CHLORINE	0.81	.	04/07/2023	ENTRY POINT
100	FREE CHLORINE	0.76	.	04/08/2023	ENTRY POINT
100	FREE CHLORINE	0.75	.	04/09/2023	ENTRY POINT
100	FREE CHLORINE	0.8	.	04/10/2023	ENTRY POINT
100	FREE CHLORINE	0.82	.	04/11/2023	ENTRY POINT
100	FREE CHLORINE	0.74	.	04/12/2023	ENTRY POINT
801	TOTAL CHLORINE	0.85	.	04/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.75	.	04/12/2023	DISTRIBUTION
100	FREE CHLORINE	0.7	.	04/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/06/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	05/03/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.75	.	04/14/2023	ENTRY POINT
100	FREE CHLORINE	0.8	.	04/15/2023	ENTRY POINT
100	FREE CHLORINE	0.82	.	04/16/2023	ENTRY POINT
100	FREE CHLORINE	0.84	.	04/17/2023	ENTRY POINT
100	FREE CHLORINE	0.67	.	04/18/2023	ENTRY POINT
100	FREE CHLORINE	0.76	.	04/19/2023	ENTRY POINT
100	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/19/2023	ENTRY POINT
100	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/19/2023	ENTRY POINT
100	XYLENES - TOTAL (VOC)	0	10	04/19/2023	ENTRY POINT
100	DICHLOROMETHANE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	O-DICHLOROBENZENE (VOC)	0	0.6	04/19/2023	ENTRY POINT
100	P-DICHLOROBENZENE (VOC)	0	0.075	04/19/2023	ENTRY POINT
100	VINYL CHLORIDE (VOC)	0	0.002	04/19/2023	ENTRY POINT
100	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/19/2023	ENTRY POINT
100	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/19/2023	ENTRY POINT
100	1,2-DICHLOROETHANE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/19/2023	ENTRY POINT
100	CARBON TETRACHLORIDE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/19/2023	ENTRY POINT
100	TRICHLOROETHYLENE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	TETRACHLOROETHYLENE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	CHLOROBENZENE (VOC)	0	0.1	04/19/2023	ENTRY POINT
100	BENZENE (VOC)	0	0.005	04/19/2023	ENTRY POINT
100	TOLUENE (VOC)	0	1	04/19/2023	ENTRY POINT
100	ETHYLBENZENE (VOC)	0	0.7	04/19/2023	ENTRY POINT

## **Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	STYRENE (VOC)	0	0.1	04/19/2023
806	TOTAL CHLORINE	0.77	.	04/19/2023
806	FREE CHLORINE	0.63	.	04/19/2023
806	TOTAL COLIFORM PRESENCE	0	.	04/19/2023
100	FREE CHLORINE	0.75	.	04/20/2023
100	FREE CHLORINE	0.53	.	04/21/2023
100	FREE CHLORINE	0.71	.	04/22/2023
100	FREE CHLORINE	1.03	.	04/23/2023
100	FREE CHLORINE	1.04	.	04/24/2023
100	FREE CHLORINE	0.82	.	04/25/2023
100	FREE CHLORINE	0.86	.	04/26/2023
701	TOTAL CHLORINE	0.79	.	04/26/2023
701	FREE CHLORINE	0.74	.	04/26/2023
100	FREE CHLORINE	0.79	.	04/27/2023
100	FREE CHLORINE	0.71	.	04/28/2023
100	FREE CHLORINE	0.74	.	04/29/2023
100	FREE CHLORINE	0.71	.	04/30/2023
100	FREE CHLORINE	0.76	.	05/01/2023
100	FREE CHLORINE	0.71	.	05/02/2023
100	FREE CHLORINE	0.72	.	05/03/2023
100	FREE CHLORINE	0.67	.	05/04/2023
801	TOTAL CHLORINE	0.78	.	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	04/28/2023	05/03/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	05/03/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	FREE CHLORINE	0.69	.	05/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2023
100	FREE CHLORINE	0.72	.	05/05/2023
100	FREE CHLORINE	0.65	.	05/06/2023
100	FREE CHLORINE	0.76	.	05/07/2023
100	FREE CHLORINE	0.61	.	05/08/2023
100	FREE CHLORINE	0.74	.	05/09/2023
100	FREE CHLORINE	0.67	.	05/10/2023
802	TOTAL CHLORINE	0.83	.	05/10/2023
802	FREE CHLORINE	0.73	.	05/10/2023
100	FREE CHLORINE	0.76	.	05/11/2023
100	FREE CHLORINE	0.63	.	05/12/2023
100	FREE CHLORINE	0.76	.	05/13/2023
100	FREE CHLORINE	0.68	.	05/14/2023
100	FREE CHLORINE	0.85	.	05/15/2023
100	FREE CHLORINE	0.73	.	05/16/2023
100	FREE CHLORINE	0.77	.	05/17/2023
100	ENDRIN (SOC)	0	0.002	05/17/2023
100	LINDANE (SOC)	0	0.0002	05/17/2023
100	METHOXYCHLOR (SOC)	0	0.04	05/17/2023
100	TOXAPHENE (SOC)	0	0.003	05/17/2023
100	DALAPON (SOC)	0	0.2	05/17/2023
100	DIQUAT (SOC)	0	0.02	05/17/2023
100	ENDOTHALL (SOC)	0	0.1	05/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	06/02/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/31/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/26/2023	06/09/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, UV, LSE (EPA 549.2)	05/25/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,MS,ION EX,DERIV (EPA 548.1)	05/31/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	GLYPHOSATE (SOC)	0	0.7	05/17/2023
100	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	05/17/2023
100	OXYMAL (VYDATE) (SOC)	0	0.2	05/17/2023
100	SIMAZINE (SOC)	0	0.004	05/17/2023
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	05/17/2023
100	PICLORAM (SOC)	0	0.5	05/17/2023
100	DINOSEB (SOC)	0	0.007	05/17/2023
100	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	05/17/2023
100	CARBOFURAN (SOC)	0	0.04	05/17/2023
100	ATRAZINE (SOC)	0	0.003	05/17/2023
100	ALACHLOR (SOC)	0	0.002	05/17/2023
100	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	05/17/2023
100	HEPTACHLOR (SOC)	0	0.0004	05/17/2023
100	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	05/17/2023
100	2,4-D (SOC)	0	0.07	05/17/2023
100	2,4,5-TP SILVEX (SOC)	0	0.05	05/17/2023
100	HEXACHLOROBENZENE (SOC)	0	0.001	05/17/2023
100	BENZO(A)PYRENE (SOC)	0	0.0002	05/17/2023
100	PENTACHLOROPHENOL (SOC)	0	0.001	05/17/2023
100	PCBS (SOC)	0	0.0005	05/17/2023
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	05/17/2023
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	05/17/2023
100	CHLORDANE (SOC)	0	0.002	05/17/2023
701	TOTAL CHLORINE	0.8	.	05/17/2023
701	FREE CHLORINE	0.73	.	05/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC, PCR, FLD, DAI (EPA 547)	05/19/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	05/24/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	LC,PCR,FLD,DAI (EPA 531.1/2)	05/24/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	PACE ANALYTICAL - MINNEAPOLIS	HRGC, HRMS, ISO DIL, LLE/SPE	06/06/2023	06/07/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/26/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, ECD, MICRO EX (EPA 505)	05/31/2023	07/03/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	05/24/2023	06/09/2023
ENTRY POINT	SUBURBAN LAB/METIRI GROUP	GC, ECD, MICRO EX (EPA 504.1)	05/24/2023	06/09/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	07/03/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	06/02/2023
100	FREE CHLORINE	0.78	.	05/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
100	FREE CHLORINE	0.77	.	05/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
100	FREE CHLORINE	0.82	.	05/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/08/2023
100	FREE CHLORINE	0.84	.	05/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/08/2023
100	FREE CHLORINE	0.74	.	05/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
100	FREE CHLORINE	0.84	.	05/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/08/2023
100	FREE CHLORINE	0.78	.	05/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
804	TOTAL CHLORINE	0.8	.	05/24/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
804	FREE CHLORINE	0.71	.	05/24/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
100	FREE CHLORINE	0.75	.	05/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
100	FREE CHLORINE	0.84	.	05/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
100	FREE CHLORINE	0.71	.	05/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/08/2023
100	FREE CHLORINE	0.7	.	05/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/08/2023
100	FREE CHLORINE	0.61	.	05/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.73	.	05/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
100	FREE CHLORINE	0.76	.	05/31/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
807	TOTAL CHLORINE	0.9	.	05/31/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
807	FREE CHLORINE	0.79	.	05/31/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
100	FREE CHLORINE	0.79	.	06/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
702	TOTAL CHLORINE	0.74	.	06/01/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
702	FREE CHLORINE	0.65	.	06/01/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
100	FREE CHLORINE	0.78	.	06/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
100	FREE CHLORINE	0.83	.	06/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
100	FREE CHLORINE	0.86	.	06/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
100	FREE CHLORINE	0.87	.	06/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
100	FREE CHLORINE	0.76	.	06/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
100	FREE CHLORINE	0.58	.	06/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
702	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/09/2023	07/05/2023
100	FREE CHLORINE	0.92	.	06/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL CHLORINE	0.8	.	06/08/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
803	FREE CHLORINE	0.72	.	06/08/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
100	FREE CHLORINE	0.87	.	06/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
100	FREE CHLORINE	0.96	.	06/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
100	FREE CHLORINE	0.7	.	06/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
100	FREE CHLORINE	0.7	.	06/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
100	FREE CHLORINE	0.62	.	06/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
100	FREE CHLORINE	0.64	.	06/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
805	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	07/05/2023
100	FREE CHLORINE	0.99	.	06/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
805	TOTAL CHLORINE	0.68	.	06/15/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
805	FREE CHLORINE	0.61	.	06/15/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
100	FREE CHLORINE	0.87	.	06/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
100	FREE CHLORINE	0.86	.	06/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
100	FREE CHLORINE	0.82	.	06/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.88	.	06/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
100	FREE CHLORINE	0.75	.	06/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
100	FREE CHLORINE	0.92	.	06/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
100	FREE CHLORINE	0.8	.	06/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
806	TOTAL CHLORINE	0.78	.	06/22/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
806	FREE CHLORINE	0.66	.	06/22/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
100	FREE CHLORINE	0.82	.	06/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
100	FREE CHLORINE	0.88	.	06/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
100	FREE CHLORINE	0.81	.	06/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
100	FREE CHLORINE	0.85	.	06/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
100	FREE CHLORINE	0.78	.	06/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
100	FREE CHLORINE	0.86	.	06/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
100	FREE CHLORINE	0.85	.	06/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
807	TOTAL CHLORINE	0.95	.	06/29/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
807	FREE CHLORINE	0.87	.	06/29/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.93	.	06/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
100	FREE CHLORINE	0.86	.	07/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
100	FREE CHLORINE	0.83	.	07/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
100	FREE CHLORINE	0.8	.	07/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
100	FREE CHLORINE	0.85	.	07/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
100	FREE CHLORINE	0.87	.	07/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
100	FREE CHLORINE	0.91	.	07/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
803	TOTAL CHLORINE	0.94	.	07/06/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
803	FREE CHLORINE	0.88	.	07/06/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	08/02/2023
100	FREE CHLORINE	0.74	.	07/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
100	FREE CHLORINE	0.85	.	07/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
100	FREE CHLORINE	0.82	.	07/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
100	FREE CHLORINE	0.7	.	07/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
100	FREE CHLORINE	0.79	.	07/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.76	.	07/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
100	FREE CHLORINE	0.73	.	07/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
702	TOTAL CHLORINE	0.63	.	07/13/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
702	FREE CHLORINE	0.54	.	07/13/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
100	FREE CHLORINE	0.72	.	07/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
100	FREE CHLORINE	0.7	.	07/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
100	FREE CHLORINE	0.78	.	07/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
100	FREE CHLORINE	0.68	.	07/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
100	FREE CHLORINE	0.73	.	07/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
100	FREE CHLORINE	0.75	.	07/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
804	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2023	08/02/2023
100	FREE CHLORINE	0.82	.	07/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
804	TOTAL CHLORINE	0.78	.	07/20/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
804	FREE CHLORINE	0.61	.	07/20/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
100	FREE CHLORINE	0.82	.	07/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.77	.	07/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
100	FREE CHLORINE	0.81	.	07/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
100	FREE CHLORINE	0.56	.	07/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
100	FREE CHLORINE	0.69	.	07/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
100	FREE CHLORINE	1.49	.	07/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
100	FREE CHLORINE	0.72	.	07/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
805	TOTAL CHLORINE	0.95	.	07/27/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
805	FREE CHLORINE	0.87	.	07/27/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
100	FREE CHLORINE	0.7	.	07/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
100	FREE CHLORINE	0.83	.	07/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
100	FREE CHLORINE	0.79	.	07/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
100	FREE CHLORINE	0.81	.	07/31/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
100	FREE CHLORINE	0.83	.	08/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
100	FREE CHLORINE	0.78	.	08/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
802	TOTAL CHLORINE	0.86	.	08/02/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.73	.	08/02/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
100	FREE CHLORINE	0.76	.	08/03/2023	ENTRY POINT
100	FREE CHLORINE	0.74	.	08/04/2023	ENTRY POINT
100	FREE CHLORINE	0.76	.	08/05/2023	ENTRY POINT
100	FREE CHLORINE	0.72	.	08/06/2023	ENTRY POINT
100	FREE CHLORINE	0.74	.	08/07/2023	ENTRY POINT
100	FREE CHLORINE	0.83	.	08/08/2023	ENTRY POINT
100	FREE CHLORINE	0.82	.	08/09/2023	ENTRY POINT
100	FREE CHLORINE	0.87	.	08/10/2023	ENTRY POINT
801	TOTAL CHLORINE	0.91	.	08/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.8	.	08/10/2023	DISTRIBUTION
100	FREE CHLORINE	0.85	.	08/11/2023	ENTRY POINT
806	TOTAL CHLORINE	0.76	.	08/11/2023	DISTRIBUTION
806	FREE CHLORINE	0.69	.	08/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.86	.	08/12/2023	ENTRY POINT
100	FREE CHLORINE	0.84	.	08/13/2023	ENTRY POINT
100	FREE CHLORINE	0.87	.	08/14/2023	ENTRY POINT
100	FREE CHLORINE	0.97	.	08/15/2023	ENTRY POINT
100	FREE CHLORINE	0.68	.	08/16/2023	ENTRY POINT
806	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
100	FREE CHLORINE	0.75	.	08/17/2023	ENTRY POINT
100	FREE CHLORINE	0.72	.	08/18/2023	ENTRY POINT
100	FREE CHLORINE	0.77	.	08/19/2023	ENTRY POINT
100	FREE CHLORINE	0.73	.	08/20/2023	ENTRY POINT
100	FREE CHLORINE	0.7	.	08/21/2023	ENTRY POINT
100	FREE CHLORINE	0.79	.	08/22/2023	ENTRY POINT
100	FREE CHLORINE	0.88	.	08/23/2023	ENTRY POINT
701	TOTAL CHLORINE	0.71	.	08/23/2023	DISTRIBUTION
701	FREE CHLORINE	0.63	.	08/23/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.87	.	08/24/2023	ENTRY POINT
100	FREE CHLORINE	0.8	.	08/25/2023	ENTRY POINT
100	FREE CHLORINE	0.81	.	08/26/2023	ENTRY POINT
100	FREE CHLORINE	0.79	.	08/27/2023	ENTRY POINT
100	FREE CHLORINE	0.77	.	08/28/2023	ENTRY POINT
100	FREE CHLORINE	0.75	.	08/29/2023	ENTRY POINT
100	FREE CHLORINE	0.74	.	08/30/2023	ENTRY POINT
100	FREE CHLORINE	0.99	.	08/31/2023	ENTRY POINT
807	TOTAL CHLORINE	0.88	.	08/31/2023	DISTRIBUTION
807	FREE CHLORINE	0.76	.	08/31/2023	DISTRIBUTION
100	FREE CHLORINE	0.93	.	09/01/2023	ENTRY POINT
100	FREE CHLORINE	0.73	.	09/02/2023	ENTRY POINT
100	FREE CHLORINE	0.75	.	09/03/2023	ENTRY POINT
100	FREE CHLORINE	0.8	.	09/04/2023	ENTRY POINT
100	FREE CHLORINE	0.63	.	09/05/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
100	FREE CHLORINE	0.63	.	09/06/2023	ENTRY POINT
701	TOTAL CHLORINE	0.54	.	09/06/2023	DISTRIBUTION
701	FREE CHLORINE	0.44	.	09/06/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	1	.	09/06/2023	DISTRIBUTION
701	E. COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
100	FREE CHLORINE	0.74	.	09/07/2023	ENTRY POINT
100	FREE CHLORINE	0.7	.	09/08/2023	ENTRY POINT
701	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	CHECK
701	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	CHECK
701	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	CHECK
100	FREE CHLORINE	0.72	.	09/09/2023	ENTRY POINT
100	FREE CHLORINE	0.71	.	09/10/2023	ENTRY POINT
100	FREE CHLORINE	0.82	.	09/11/2023	ENTRY POINT
100	FREE CHLORINE	0.85	.	09/12/2023	ENTRY POINT
100	FREE CHLORINE	0.89	.	09/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/11/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	MONOCHLOROACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.00152	.	09/13/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0	0.06	09/13/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.00093	.	09/13/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	09/13/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00149	.	09/13/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00113	.	09/13/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.00356	0.08	09/13/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0019	.	09/13/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	09/13/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0	0.06	09/13/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.00123	.	09/13/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	09/13/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00196	.	09/13/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00146	.	09/13/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.00464	0.08	09/13/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/24/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023
CWM ENVIRONMENTAL (METIRI)	GC, MS, P&T (EPA 524.2)	09/19/2023	10/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.78	.	09/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
804	TOTAL CHLORINE	0.76	.	09/14/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
804	FREE CHLORINE	0.56	.	09/14/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
100	FREE CHLORINE	0.79	.	09/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
100	FREE CHLORINE	1	.	09/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
100	FREE CHLORINE	0.89	.	09/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
100	FREE CHLORINE	0.9	.	09/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
100	FREE CHLORINE	0.78	.	09/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
100	FREE CHLORINE	0.89	.	09/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
801	TOTAL CHLORINE	0.92	.	09/20/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
801	FREE CHLORINE	0.73	.	09/20/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
802	TOTAL CHLORINE	0.97	.	09/20/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
802	FREE CHLORINE	0.83	.	09/20/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.75	.	09/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
100	FREE CHLORINE	0.8	.	09/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
100	FREE CHLORINE	0.94	.	09/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
100	FREE CHLORINE	1.01	.	09/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
100	FREE CHLORINE	0.87	.	09/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
100	FREE CHLORINE	0.96	.	09/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
100	FREE CHLORINE	0.82	.	09/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
100	FREE CHLORINE	0.81	.	09/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
806	TOTAL CHLORINE	0.95	.	09/28/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
806	FREE CHLORINE	0.82	.	09/28/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
100	FREE CHLORINE	0.68	.	09/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
100	FREE CHLORINE	0.64	.	09/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
100	FREE CHLORINE	0.66	.	10/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
100	FREE CHLORINE	0.9	.	10/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
100	FREE CHLORINE	0.7	.	10/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.78	.	10/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
702	TOTAL CHLORINE	0.79	.	10/04/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
702	FREE CHLORINE	0.65	.	10/04/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
702	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
100	FREE CHLORINE	0.7	.	10/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
100	FREE CHLORINE	0.69	.	10/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
100	FREE CHLORINE	0.75	.	10/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
100	FREE CHLORINE	0.8	.	10/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
100	FREE CHLORINE	0.76	.	10/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
100	FREE CHLORINE	0.75	.	10/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
100	FREE CHLORINE	0.72	.	10/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
100	FREE CHLORINE	0.51	.	10/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
802	TOTAL CHLORINE	0.82	.	10/12/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
802	FREE CHLORINE	0.7	.	10/12/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
100	FREE CHLORINE	0.67	.	10/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.84	.	10/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
100	FREE CHLORINE	0.85	.	10/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
100	FREE CHLORINE	0.87	.	10/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
100	FREE CHLORINE	0.88	.	10/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
100	FREE CHLORINE	0.87	.	10/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
805	TOTAL CHLORINE	0.76	.	10/18/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
805	FREE CHLORINE	0.69	.	10/18/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
805	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2023	10/23/2023
100	FREE CHLORINE	0.79	.	10/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
100	FREE CHLORINE	0.62	.	10/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
100	FREE CHLORINE	1.07	.	10/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
100	FREE CHLORINE	0.98	.	10/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
100	FREE CHLORINE	0.84	.	10/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
100	FREE CHLORINE	0.89	.	10/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
100	FREE CHLORINE	0.92	.	10/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.69	.	10/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
803	TOTAL CHLORINE	0.98	.	10/26/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
803	FREE CHLORINE	0.87	.	10/26/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
100	FREE CHLORINE	0.68	.	10/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
100	FREE CHLORINE	0.75	.	10/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
100	FREE CHLORINE	0.7	.	10/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
100	FREE CHLORINE	0.87	.	10/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
100	FREE CHLORINE	0.7	.	10/31/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
100	FREE CHLORINE	0.8	.	11/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/11/2023
802	TOTAL CHLORINE	0.95	.	11/01/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/11/2023
802	FREE CHLORINE	0.82	.	11/01/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2023	11/13/2023
100	FREE CHLORINE	0.78	.	11/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/11/2023
100	FREE CHLORINE	0.79	.	11/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/11/2023
100	FREE CHLORINE	0.84	.	11/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.83	.	11/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/11/2023
100	FREE CHLORINE	0.96	.	11/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/11/2023
100	FREE CHLORINE	0.87	.	11/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/11/2023
100	FREE CHLORINE	0.7	.	11/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/11/2023
100	FREE CHLORINE	0.79	.	11/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/11/2023
702	TOTAL CHLORINE	0.91	.	11/09/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/11/2023
702	FREE CHLORINE	0.78	.	11/09/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/11/2023
100	FREE CHLORINE	0.88	.	11/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/11/2023
100	FREE CHLORINE	0.92	.	11/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/11/2023
100	FREE CHLORINE	0.96	.	11/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/11/2023
100	FREE CHLORINE	0.85	.	11/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/11/2023
100	FREE CHLORINE	0.84	.	11/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/11/2023
100	FREE CHLORINE	0.69	.	11/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/11/2023
804	TOTAL CHLORINE	0.83	.	11/15/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/11/2023
804	FREE CHLORINE	0.72	.	11/15/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2023	11/20/2023
100	FREE CHLORINE	0.84	.	11/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/11/2023
100	FREE CHLORINE	0.8	.	11/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/11/2023
100	FREE CHLORINE	0.85	.	11/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/11/2023
100	FREE CHLORINE	0.86	.	11/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/11/2023
100	FREE CHLORINE	0.83	.	11/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/11/2023
100	FREE CHLORINE	0.76	.	11/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/11/2023
100	FREE CHLORINE	0.79	.	11/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/11/2023
806	TOTAL CHLORINE	0.89	.	11/22/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/11/2023
806	FREE CHLORINE	0.77	.	11/22/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/11/2023
100	FREE CHLORINE	0.84	.	11/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/11/2023
100	FREE CHLORINE	0.78	.	11/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/11/2023
100	FREE CHLORINE	0.71	.	11/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/11/2023
100	FREE CHLORINE	0.78	.	11/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/11/2023
100	FREE CHLORINE	0.73	.	11/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.82	.	11/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/11/2023
100	FREE CHLORINE	0.87	.	11/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/11/2023
807	TOTAL CHLORINE	0.94	.	11/29/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/11/2023
807	FREE CHLORINE	0.8	.	11/29/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/11/2023
100	FREE CHLORINE	0.87	.	11/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/11/2023
100	FREE CHLORINE	0.76	.	12/01/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/09/2024
100	FREE CHLORINE	0.79	.	12/02/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024
100	FREE CHLORINE	0.83	.	12/03/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/09/2024
100	FREE CHLORINE	0.78	.	12/04/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
100	FREE CHLORINE	0.67	.	12/05/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
100	FREE CHLORINE	0.71	.	12/06/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/09/2024
100	FREE CHLORINE	0.83	.	12/07/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
803	TOTAL CHLORINE	0.95	.	12/07/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
803	FREE CHLORINE	0.8	.	12/07/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
803	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.81	.	12/08/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
100	FREE CHLORINE	0.81	.	12/09/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
100	FREE CHLORINE	0.85	.	12/10/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/09/2024
100	FREE CHLORINE	0.81	.	12/11/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/09/2024
100	FREE CHLORINE	0.82	.	12/12/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
100	FREE CHLORINE	0.82	.	12/13/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/09/2024
100	FREE CHLORINE	0.85	.	12/14/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
801	TOTAL CHLORINE	0.86	.	12/14/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
801	FREE CHLORINE	0.73	.	12/14/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
100	FREE CHLORINE	0.77	.	12/15/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
100	FREE CHLORINE	0.83	.	12/16/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
100	FREE CHLORINE	0.87	.	12/17/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/09/2024
100	FREE CHLORINE	0.75	.	12/18/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024
100	FREE CHLORINE	0.77	.	12/19/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
100	FREE CHLORINE	0.72	.	12/20/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
806	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2023	12/28/2023
100	FREE CHLORINE	0.71	.	12/21/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
806	TOTAL CHLORINE	0.85	.	12/21/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
806	FREE CHLORINE	0.71	.	12/21/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
100	FREE CHLORINE	0.79	.	12/22/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
100	FREE CHLORINE	0.78	.	12/23/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024
100	FREE CHLORINE	0.8	.	12/24/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/09/2024
100	FREE CHLORINE	0.83	.	12/25/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/09/2024
100	FREE CHLORINE	0.89	.	12/26/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
100	FREE CHLORINE	0.96	.	12/27/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
701	TOTAL CHLORINE	0.84	.	12/27/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
701	FREE CHLORINE	0.75	.	12/27/2023	DISTRIBUTION	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
100	FREE CHLORINE	0.79	.	12/28/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/09/2024
100	FREE CHLORINE	0.84	.	12/29/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	FREE CHLORINE	0.75	.	12/30/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
100	FREE CHLORINE	0.81	.	12/31/2023	ENTRY POINT	STONEBORO MUNI WATER WORKS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.82	.	01/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/08/2023
101	GIARDIA INACTIVATION	3.75	.	01/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.8	.	01/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/08/2023
101	GIARDIA INACTIVATION	4.38	.	01/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.75	.	01/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/08/2023
101	GIARDIA INACTIVATION	2.93	.	01/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.57	.	01/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
101	GIARDIA INACTIVATION	1.88	.	01/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
807	TOTAL CHLORINE	2.2	.	01/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
807	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
807	E. COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.51	.	01/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/08/2023
101	GIARDIA INACTIVATION	4.2	.	01/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.58	.	01/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/08/2023
101	GIARDIA INACTIVATION	2.2	.	01/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
300	ALKALINITY - TOTAL	46	.	01/06/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	01/06/2023	02/08/2023
300	TOC	2.47	.	01/06/2023	PLANT	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	01/16/2023	01/30/2023
300	TOC	8.21	.	01/06/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	01/16/2023	01/30/2023
101	FREE CHLORINE	2.62	.	01/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/08/2023
101	GIARDIA INACTIVATION	2.98	.	01/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.56	.	01/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/08/2023
101	GIARDIA INACTIVATION	2.38	.	01/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.59	.	01/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/08/2023
101	GIARDIA INACTIVATION	2.81	.	01/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.54	.	01/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
101	GIARDIA INACTIVATION	1.03	.	01/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.6	.	01/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
101	GIARDIA INACTIVATION	1.47	.	01/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.66	.	01/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/08/2023
101	GIARDIA INACTIVATION	2.74	.	01/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.66	.	01/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/08/2023
101	GIARDIA INACTIVATION	3.7	.	01/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
809	TOTAL CHLORINE	2.1	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.57	.	01/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/08/2023
101	GIARDIA INACTIVATION	3.7	.	01/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.64	.	01/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/08/2023
101	GIARDIA INACTIVATION	2.54	.	01/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.67	.	01/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/08/2023
101	GIARDIA INACTIVATION	4.15	.	01/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.58	.	01/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023
101	GIARDIA INACTIVATION	2.4	.	01/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
101	FREE CHLORINE	2.53	.	01/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
101	GIARDIA INACTIVATION	2.4	.	01/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
806	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	01/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
806	E. COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION
101	FREE CHLORINE	2.47	.	01/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.21	.	01/19/2023	ENTRY POINT
806	TOTAL CHLORINE	1.63	.	01/19/2023	DISTRIBUTION
101	FREE CHLORINE	2.4	.	01/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.45	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	2.49	.	01/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.3	.	01/21/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	01/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.71	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	2.71	.	01/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.71	.	01/23/2023	ENTRY POINT
101	FREE CHLORINE	2.7	.	01/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.71	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	2.7	.	01/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.43	.	01/25/2023	ENTRY POINT
101	FREE CHLORINE	2.74	.	01/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.13	.	01/26/2023	ENTRY POINT
808	TOTAL CHLORINE	2.2	.	01/26/2023	DISTRIBUTION
101	FREE CHLORINE	2.62	.	01/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.24	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	2.5	.	01/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.93	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	2.88	.	01/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.44	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	2.91	.	01/30/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	01/20/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	2.32	.	01/30/2023	ENTRY POINT
101	FREE CHLORINE	2.84	.	01/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.21	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	2.82	.	02/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.21	.	02/01/2023	ENTRY POINT
803	TOTAL CHLORINE	2.18	.	02/01/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
803	E. COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
101	FREE CHLORINE	2.84	.	02/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.79	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	2.88	.	02/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.62	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	2.89	.	02/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.42	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	2.83	.	02/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.51	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	2.79	.	02/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.64	.	02/06/2023	ENTRY POINT
101	FREE CHLORINE	2.95	.	02/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.06	.	02/07/2023	ENTRY POINT
805	TOTAL CHLORINE	2	.	02/07/2023	DISTRIBUTION
101	FREE CHLORINE	2.97	.	02/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.64	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	2.9	.	02/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.81	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	2.74	.	02/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/08/2023
MICROBAC LABS INC PITTSBURGH D		.	02/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	02/14/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	02/14/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	DALAPON (SOC)	0	0.2	02/10/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	02/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.04	.	02/10/2023	ENTRY POINT
300	ALKALINITY - TOTAL	50	.	02/10/2023	RAW WATER
300	TOC	1.77	.	02/10/2023	PLANT
300	TOC	4.45	.	02/10/2023	RAW WATER
702	MONOCHLOROACETIC ACID (HAA)	0.00183	.	02/10/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.034	.	02/10/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0362	.	02/10/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	02/10/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	02/10/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.072	0.06	02/10/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0336	.	02/10/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	02/10/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00619	.	02/10/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00113	.	02/10/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0409	0.08	02/10/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.00103	.	02/10/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.014	.	02/10/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0133	.	02/10/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	02/10/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	02/10/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0283	0.06	02/10/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0191	.	02/10/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	02/10/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.00658	.	02/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
M J REIDER ASSOC INC	GC,ECD,LLE,DERIV PH12 (EPA 515	02/23/2023	03/02/2023
M J REIDER ASSOC INC	GC,ECD,LLE,DERIV PH12 (EPA 515	02/23/2023	03/02/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	02/10/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	02/14/2023	02/23/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	02/14/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	CHLORODIBROMOMETHANE (THM)	0.0019	.	02/10/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0276	0.08	02/10/2023	DISTRIBUTION
101	FREE CHLORINE	2.54	.	02/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.36	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	2.42	.	02/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.26	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	2.37	.	02/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.59	.	02/13/2023	ENTRY POINT
101	FREE CHLORINE	2.57	.	02/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.05	.	02/14/2023	ENTRY POINT
101	ARSENIC (IOC)	0	0.01	02/15/2023	ENTRY POINT
101	BARIUM (IOC)	0.0105	2	02/15/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	02/15/2023	ENTRY POINT
101	CADMIUM (IOC)	0	0.005	02/15/2023	ENTRY POINT
101	CHROMIUM (IOC)	0	0.1	02/15/2023	ENTRY POINT
101	FLUORIDE (IOC)	0	2	02/15/2023	ENTRY POINT
101	MERCURY (IOC)	0	0.002	02/15/2023	ENTRY POINT
101	NICKEL (IOC)	0.000698	0.1	02/15/2023	ENTRY POINT
101	SELENIUM (IOC)	0	0.05	02/15/2023	ENTRY POINT
101	ANTIMONY (IOC)	0	0.006	02/15/2023	ENTRY POINT
101	BERYLLIUM (IOC)	0	0.004	02/15/2023	ENTRY POINT
101	THALLIUM (IOC)	0	0.002	02/15/2023	ENTRY POINT
101	METHYL-TERT-BUTYL-ETHER	0	.	02/15/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	02/15/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	02/15/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	02/15/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/16/2023	02/23/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	02/15/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/16/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/17/2023	03/08/2023
MICROBAC LABS INC PITTSBURGH D	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	DICHLOROMETHANE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	02/15/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	02/15/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	02/15/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	02/15/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	02/15/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	02/15/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	02/15/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	02/15/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	02/15/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	02/15/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	02/15/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	02/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.05	.	02/15/2023	ENTRY POINT
802	TOTAL CHLORINE	1.73	.	02/15/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
802	E. COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION
101	FREE CHLORINE	2.61	.	02/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.74	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	2.79	.	02/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.92	.	02/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	02/17/2023	02/23/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/23/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/23/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.71	.	02/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023
101	GIARDIA INACTIVATION	4.45	.	02/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
101	FREE CHLORINE	2.8	.	02/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
101	GIARDIA INACTIVATION	2.68	.	02/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
101	FREE CHLORINE	2.84	.	02/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
101	GIARDIA INACTIVATION	4.26	.	02/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
101	FREE CHLORINE	2.72	.	02/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
101	GIARDIA INACTIVATION	3.48	.	02/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
101	FREE CHLORINE	2.66	.	02/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
101	GIARDIA INACTIVATION	2.17	.	02/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
101	FREE CHLORINE	2.68	.	02/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	1.9	.	02/23/2023	ENTRY POINT
801	TOTAL CHLORINE	1.04	.	02/23/2023	DISTRIBUTION
101	FREE CHLORINE	2.65	.	02/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	2.59	.	02/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.23	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	2.59	.	02/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.06	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	2.66	.	02/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.06	.	02/27/2023	ENTRY POINT
101	FREE CHLORINE	2.74	.	02/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.04	.	02/28/2023	ENTRY POINT
101	FREE CHLORINE	2.66	.	03/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.19	.	03/01/2023	ENTRY POINT
809	TOTAL CHLORINE	2.12	.	03/01/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
809	E. COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
101	FREE CHLORINE	2.51	.	03/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.23	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	2.45	.	03/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.04	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	2.52	.	03/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.46	.	03/04/2023	ENTRY POINT
101	FREE CHLORINE	2.48	.	03/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.06	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	2.66	.	03/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
MICROBAC LABS INC PITTSBURGH D		.	03/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	4.24	.	03/06/2023	ENTRY POINT
101	FREE CHLORINE	2.62	.	03/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.36	.	03/07/2023	ENTRY POINT
101	FREE CHLORINE	2.64	.	03/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.73	.	03/08/2023	ENTRY POINT
300	ALKALINITY - TOTAL	54	.	03/08/2023	RAW WATER
300	TOC	2.24	.	03/08/2023	PLANT
300	TOC	3.53	.	03/08/2023	RAW WATER
806	TOTAL CHLORINE	1.97	.	03/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.58	.	03/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.92	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	2.64	.	03/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.71	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	2.6	.	03/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.24	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	03/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.67	.	03/12/2023	ENTRY POINT
101	FREE CHLORINE	2.53	.	03/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.61	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	2.66	.	03/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.52	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	2.6	.	03/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.89	.	03/15/2023	ENTRY POINT
808	TOTAL CHLORINE	2.13	.	03/15/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION
808	E. COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	03/08/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	03/09/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	03/09/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/21/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.69	.	03/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.05	.	03/16/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	03/17/2023	ENTRY POINT
101	CYANIDE (FREE) (IOC)	0	0.2	03/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.2	.	03/17/2023	ENTRY POINT
101	FREE CHLORINE	2.52	.	03/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.47	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	2.41	.	03/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.69	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	2.39	.	03/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.54	.	03/20/2023	ENTRY POINT
101	FREE CHLORINE	2.41	.	03/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.15	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	2.55	.	03/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.15	.	03/22/2023	ENTRY POINT
807	TOTAL CHLORINE	2.2	.	03/22/2023	DISTRIBUTION
101	FREE CHLORINE	2.58	.	03/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.58	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	2.49	.	03/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.963	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	.	.	03/25/2023	N
101	GIARDIA INACTIVATION	.	.	03/25/2023	N
101	FREE CHLORINE	.	.	03/26/2023	N
101	GIARDIA INACTIVATION	.	.	03/26/2023	N
101	FREE CHLORINE	2.03	.	03/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.99	.	03/27/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/04/2023
EUROFINS LANCASTER LABS ENV	DISTILL,SPECTROPHOTO,AUTO (CN)	03/27/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D		.	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.5	.	03/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/04/2023
101	GIARDIA INACTIVATION	2.07	.	03/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
101	FREE CHLORINE	2.56	.	03/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/04/2023
101	GIARDIA INACTIVATION	1.98	.	03/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
101	FREE CHLORINE	2.57	.	03/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/04/2023
101	GIARDIA INACTIVATION	2.07	.	03/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
101	FREE CHLORINE	2.53	.	03/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/04/2023
101	GIARDIA INACTIVATION	2.7	.	03/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	04/04/2023
805	TOTAL CHLORINE	1.63	.	03/31/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/04/2023
101	FREE CHLORINE	.	.	04/01/2023	N	MICROBAC LABS INC PITTSBURGH D		.	05/05/2023
101	GIARDIA INACTIVATION	.	.	04/01/2023	N	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	04/02/2023	N
101	GIARDIA INACTIVATION	.	.	04/02/2023	N
101	FREE CHLORINE	2.16	.	04/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.51	.	04/03/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	04/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.5	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	2.47	.	04/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.9	.	04/05/2023	ENTRY POINT
803	TOTAL CHLORINE	2.2	.	04/05/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
803	E. COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION
101	FREE CHLORINE	2.41	.	04/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.34	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	2.42	.	04/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.43	.	04/07/2023	ENTRY POINT
300	ALKALINITY - TOTAL	56	.	04/07/2023	RAW WATER
300	TOC	2.75	.	04/07/2023	PLANT
300	TOC	6.06	.	04/07/2023	RAW WATER
101	FREE CHLORINE	2.41	.	04/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.37	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	04/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.51	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	2.5	.	04/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.07	.	04/10/2023	ENTRY POINT
101	FREE CHLORINE	2.68	.	04/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.61	.	04/11/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/14/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/14/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	04/07/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	04/13/2023	04/20/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	04/13/2023	04/20/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/05/2023
MICROBAC LABS INC PITTSBURGH D		.	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	FREE CHLORINE	2.59	.	04/12/2023
101	GIARDIA INACTIVATION	1.31	.	04/12/2023
801	TOTAL CHLORINE	2.2	.	04/12/2023
101	FREE CHLORINE	2.72	.	04/13/2023
101	GIARDIA INACTIVATION	2.17	.	04/13/2023
101	FREE CHLORINE	2.55	.	04/14/2023
101	GIARDIA INACTIVATION	5.2	.	04/14/2023
101	FREE CHLORINE	2.48	.	04/15/2023
101	GIARDIA INACTIVATION	11.09	.	04/15/2023
101	FREE CHLORINE	2.48	.	04/16/2023
101	GIARDIA INACTIVATION	9.28	.	04/16/2023
101	FREE CHLORINE	2.39	.	04/17/2023
101	GIARDIA INACTIVATION	2.54	.	04/17/2023
101	FREE CHLORINE	2.59	.	04/18/2023
101	GIARDIA INACTIVATION	3.65	.	04/18/2023
101	FREE CHLORINE	2.8	.	04/19/2023
101	GIARDIA INACTIVATION	1.96	.	04/19/2023
802	TOTAL CHLORINE	1.13	.	04/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/19/2023
802	E. COLIFORM PRESENCE	0	.	04/19/2023
101	FREE CHLORINE	2.8	.	04/20/2023
101	GIARDIA INACTIVATION	6.33	.	04/20/2023
101	FREE CHLORINE	2.66	.	04/21/2023
101	GIARDIA INACTIVATION	4.79	.	04/21/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/05/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	FREE CHLORINE	2.67	.	04/22/2023
101	GIARDIA INACTIVATION	7.91	.	04/22/2023
101	FREE CHLORINE	2.62	.	04/23/2023
101	GIARDIA INACTIVATION	9.81	.	04/23/2023
101	FREE CHLORINE	2.53	.	04/24/2023
101	ENDRIN (SOC)	0	0.002	04/24/2023
101	LINDANE (SOC)	0	0.0002	04/24/2023
101	METHOXYCHLOR (SOC)	0	0.04	04/24/2023
101	TOXAPHENE (SOC)	0	0.003	04/24/2023
101	DALAPON (SOC)	0	0.2	04/24/2023
101	DIQUAT (SOC)	0	0.02	04/24/2023
101	ENDOTHALL (SOC)	0	0.1	04/24/2023
101	GLYPHOSATE (SOC)	0	0.7	04/24/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/24/2023
101	OXYMAL (VYDATE) (SOC)	0	0.2	04/24/2023
101	SIMAZINE (SOC)	0	0.004	04/24/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/24/2023
101	PICLORAM (SOC)	0	0.5	04/24/2023
101	DINOSEB (SOC)	0	0.007	04/24/2023
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/24/2023
101	CARBOFURAN (SOC)	0	0.04	04/24/2023
101	ATRAZINE (SOC)	0	0.003	04/24/2023
101	ALACHLOR (SOC)	0	0.002	04/24/2023
101	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/24/2023
101	HEPTACHLOR (SOC)	0	0.0004	04/24/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/05/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/03/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/03/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/26/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, UV, LSE (EPA 549.2)	04/26/2023	05/10/2023
ENTRY POINT	EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	05/01/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/01/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/26/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/26/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	05/01/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	EUROFINS LANCASTER LABS ENV	HRGC, HRMS, ISO DIL, LLE/SPE	05/17/2023	05/18/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	2,4-D (SOC)	0.00155	0.07	04/24/2023
101	2,4,5-TP SILVEX (SOC)	0	0.05	04/24/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	04/24/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	04/24/2023
101	PENTACHLOROPHENOL (SOC)	0	0.001	04/24/2023
101	PCBS (SOC)	0	0.0005	04/24/2023
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/24/2023
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/24/2023
101	CHLORDANE (SOC)	0	0.002	04/24/2023
101	GIARDIA INACTIVATION	8.1	.	04/24/2023
101	FREE CHLORINE	2.43	.	04/25/2023
101	GIARDIA INACTIVATION	5.26	.	04/25/2023
804	TOTAL CHLORINE	1.33	.	04/25/2023
101	FREE CHLORINE	1.58	.	04/26/2023
101	GIARDIA INACTIVATION	1.79	.	04/26/2023
101	FREE CHLORINE	2.35	.	04/27/2023
101	GIARDIA INACTIVATION	2.87	.	04/27/2023
101	FREE CHLORINE	2.71	.	04/28/2023
101	GIARDIA INACTIVATION	6.84	.	04/28/2023
101	FREE CHLORINE	2.95	.	04/29/2023
101	GIARDIA INACTIVATION	5.39	.	04/29/2023
101	FREE CHLORINE	1.08	.	04/30/2023
101	GIARDIA INACTIVATION	2.94	.	04/30/2023
809	TOTAL CHLORINE	1.86	.	04/30/2023
101	FREE CHLORINE	1.95	.	05/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/26/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/26/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/27/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/26/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/03/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	04/29/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	04/29/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	05/03/2023	05/10/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	05/08/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/05/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/05/2023
ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	5.18	.	05/01/2023	ENTRY POINT
101	FREE CHLORINE	2.57	.	05/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	2.31	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	2.69	.	05/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.15	.	05/03/2023	ENTRY POINT
806	TOTAL CHLORINE	1.92	.	05/03/2023	DISTRIBUTION
806	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION
806	E. COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION
101	FREE CHLORINE	2.67	.	05/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.64	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	2.67	.	05/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.73	.	05/05/2023	ENTRY POINT
300	ALKALINITY - TOTAL	60	.	05/05/2023	RAW WATER
300	TOC	3.08	.	05/05/2023	PLANT
300	TOC	5.27	.	05/05/2023	RAW WATER

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/23/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/23/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	05/05/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	05/12/2023	05/23/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	05/12/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.56	.	05/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.7	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	2.62	.	05/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	1.7	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	1.88	.	05/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.7	.	05/08/2023	ENTRY POINT
101	FREE CHLORINE	2.08	.	05/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.89	.	05/09/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	05/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.32	.	05/10/2023	ENTRY POINT
702	MONOCHLOROACETIC ACID (HAA)	0.00272	.	05/10/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0266	.	05/10/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0259	.	05/10/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	05/10/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	05/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	HALOACETIC ACIDS (HAA5)	0.0552	0.06	05/10/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0301	.	05/10/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	05/10/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00642	.	05/10/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00099	.	05/10/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0375	0.08	05/10/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.00276	.	05/10/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0248	.	05/10/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0259	.	05/10/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	05/10/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	05/10/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0535	0.06	05/10/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0385	.	05/10/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	05/10/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.00694	.	05/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,MS,P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	05/17/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC,MS,P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	CHLORODIBROMOMETHANE (THM)	0.00087	.	05/10/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0463	0.08	05/10/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.92	.	05/10/2023	DISTRIBUTION
101	FREE CHLORINE	2.62	.	05/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.15	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	2.71	.	05/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.87	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	2.64	.	05/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.08	.	05/13/2023	ENTRY POINT
101	FREE CHLORINE	2.55	.	05/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.97	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	05/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.57	.	05/15/2023	ENTRY POINT
101	FREE CHLORINE	2.63	.	05/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.3	.	05/16/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	05/16/2023	05/23/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
MICROBAC LABS INC PITTSBURGH D		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.61	.	05/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
101	GIARDIA INACTIVATION	8.68	.	05/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
807	TOTAL CHLORINE	2.2	.	05/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/08/2023
807	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/23/2023
807	E. COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/23/2023
101	FREE CHLORINE	2.63	.	05/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
101	GIARDIA INACTIVATION	11.58	.	05/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.46	.	05/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
101	GIARDIA INACTIVATION	9.26	.	05/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.56	.	05/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/08/2023
101	GIARDIA INACTIVATION	9.69	.	05/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.37	.	05/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/08/2023
101	GIARDIA INACTIVATION	9.77	.	05/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.3	.	05/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
101	GIARDIA INACTIVATION	4.12	.	05/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.45	.	05/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/08/2023
101	GIARDIA INACTIVATION	6.55	.	05/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	.	.	05/24/2023	N	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	GIARDIA INACTIVATION	4.41	.	05/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
809	TOTAL CHLORINE	1.86	.	05/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
101	FREE CHLORINE	.	.	05/25/2023	N	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	GIARDIA INACTIVATION	.	.	05/25/2023	N	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.64	.	05/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
101	GIARDIA INACTIVATION	8.16	.	05/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.43	.	05/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/08/2023
101	GIARDIA INACTIVATION	8.01	.	05/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.3	.	05/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/08/2023
101	GIARDIA INACTIVATION	11.32	.	05/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.25	.	05/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/08/2023
101	GIARDIA INACTIVATION	8.06	.	05/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.2	.	05/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
101	GIARDIA INACTIVATION	8.53	.	05/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
101	FREE CHLORINE	2.42	.	05/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	3.58	.	05/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	06/08/2023
805	TOTAL CHLORINE	1.98	.	05/31/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
101	FREE CHLORINE	2.3	.	06/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/06/2023
101	GIARDIA INACTIVATION	3.89	.	06/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.35	.	06/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/06/2023
101	GIARDIA INACTIVATION	6.46	.	06/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.3	.	06/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/06/2023
101	GIARDIA INACTIVATION	12.42	.	06/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.21	.	06/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/06/2023
101	GIARDIA INACTIVATION	8.76	.	06/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.43	.	06/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	12.33	.	06/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.5	.	06/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/06/2023
101	GIARDIA INACTIVATION	2.59	.	06/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.48	.	06/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
101	GIARDIA INACTIVATION	5.62	.	06/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
801	TOTAL CHLORINE	1.81	.	06/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/16/2023
801	E. COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/16/2023
101	FREE CHLORINE	2.5	.	06/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/06/2023
101	GIARDIA INACTIVATION	12.95	.	06/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.89	.	06/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	14.98	.	06/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
300	ALKALINITY - TOTAL	112	.	06/09/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	06/09/2023	07/06/2023
300	TOC	2.09	.	06/09/2023	PLANT	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	06/15/2023	06/16/2023
300	TOC	3.33	.	06/09/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	06/15/2023	06/16/2023
101	FREE CHLORINE	2.86	.	06/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORIMTRC, DPD (CL/NH2CL)	06/10/2023	07/06/2023
101	GIARDIA INACTIVATION	7.79	.	06/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.33	.	06/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORIMTRC, DPD (CL/NH2CL)	06/11/2023	07/06/2023
101	GIARDIA INACTIVATION	6.84	.	06/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.2	.	06/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORIMTRC, DPD (CL/NH2CL)	06/12/2023	07/06/2023
101	GIARDIA INACTIVATION	10.01	.	06/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.56	.	06/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORIMTRC, DPD (CL/NH2CL)	06/13/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	12.15	.	06/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	.	.	06/14/2023	N	MICROBAC LABS INC PITTSBURGH D		.	08/07/2023
101	GIARDIA INACTIVATION	.	.	06/14/2023	N	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	3.84	.	06/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/06/2023
101	GIARDIA INACTIVATION	10.45	.	06/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
802	TOTAL CHLORINE	1.91	.	06/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/06/2023
101	FREE CHLORINE	2.71	.	06/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/06/2023
101	GIARDIA INACTIVATION	10.36	.	06/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.57	.	06/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/06/2023
101	GIARDIA INACTIVATION	7.89	.	06/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.41	.	06/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	11.1	.	06/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.25	.	06/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/06/2023
101	GIARDIA INACTIVATION	5.32	.	06/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.47	.	06/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/06/2023
101	GIARDIA INACTIVATION	12.89	.	06/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.55	.	06/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/06/2023
101	GIARDIA INACTIVATION	6.67	.	06/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
804	TOTAL CHLORINE	2.04	.	06/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/06/2023
804	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	06/27/2023
804	E. COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	06/27/2023
101	FREE CHLORINE	2.46	.	06/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	13.91	.	06/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.38	.	06/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/06/2023
101	GIARDIA INACTIVATION	13.22	.	06/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.19	.	06/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/06/2023
101	GIARDIA INACTIVATION	10.93	.	06/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	1.97	.	06/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/06/2023
101	GIARDIA INACTIVATION	12.95	.	06/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.08	.	06/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/06/2023
101	GIARDIA INACTIVATION	12.42	.	06/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	2.2	.	06/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/06/2023
101	GIARDIA INACTIVATION	12.56	.	06/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.9	.	06/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
101	GIARDIA INACTIVATION	12.31	.	06/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	1.77	.	06/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/06/2023
101	GIARDIA INACTIVATION	11.45	.	06/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
101	FREE CHLORINE	1.75	.	06/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/06/2023
101	GIARDIA INACTIVATION	2.11	.	06/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	07/06/2023
803	TOTAL CHLORINE	2.19	.	06/30/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/06/2023
101	FREE CHLORINE	2.23	.	07/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/08/2023
101	GIARDIA INACTIVATION	13.63	.	07/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.02	.	07/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/08/2023
101	GIARDIA INACTIVATION	37.64	.	07/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.2	.	07/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
101	GIARDIA INACTIVATION	16.15	.	07/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.01	.	07/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/08/2023
101	GIARDIA INACTIVATION	18.01	.	07/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.08	.	07/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
101	GIARDIA INACTIVATION	25.24	.	07/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
808	TOTAL CHLORINE	2.2	.	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
808	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	07/17/2023
808	E. COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	07/17/2023
101	FREE CHLORINE	2.63	.	07/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/08/2023
101	GIARDIA INACTIVATION	38.61	.	07/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.72	.	07/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/08/2023
101	NITRATE	0.64	10	07/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/07/2023	07/17/2023
101	NITRITE	0	1	07/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/07/2023	07/17/2023
101	GIARDIA INACTIVATION	29.08	.	07/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.27	.	07/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/08/2023
101	GIARDIA INACTIVATION	18.37	.	07/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	1.17	.	07/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/08/2023
101	GIARDIA INACTIVATION	9.74	.	07/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	1.16	.	07/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/08/2023
101	GIARDIA INACTIVATION	17.62	.	07/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.55	.	07/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	17.74	.	07/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.7	.	07/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/08/2023
101	GIARDIA INACTIVATION	36.54	.	07/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
807	TOTAL CHLORINE	2.19	.	07/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/08/2023
101	FREE CHLORINE	2.76	.	07/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/08/2023
101	GIARDIA INACTIVATION	24.72	.	07/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.15	.	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/08/2023
101	GIARDIA INACTIVATION	17.38	.	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	1.92	.	07/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/08/2023
101	GIARDIA INACTIVATION	17.49	.	07/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	1.1	.	07/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	5.33	.	07/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	1.6	.	07/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/08/2023
101	GIARDIA INACTIVATION	22.77	.	07/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	1.96	.	07/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
101	GIARDIA INACTIVATION	19.5	.	07/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
101	FREE CHLORINE	2.28	.	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/08/2023
101	GIARDIA INACTIVATION	25.54	.	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
809	TOTAL CHLORINE	1.79	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/08/2023
809	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
809	E. COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
101	FREE CHLORINE	2.35	.	07/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	26.03	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	2.57	.	07/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.59	.	07/21/2023	ENTRY POINT
300	ALKALINITY - TOTAL	42	.	07/21/2023	RAW WATER
300	TOC	2.88	.	07/21/2023	PLANT
300	TOC	9.47	.	07/21/2023	RAW WATER
101	FREE CHLORINE	2.47	.	07/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.02	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	2.37	.	07/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	30.76	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	1.97	.	07/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	26.94	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	2.3	.	07/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	19.09	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	2.34	.	07/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.61	.	07/26/2023	ENTRY POINT
806	TOTAL CHLORINE	1.88	.	07/26/2023	DISTRIBUTION
101	FREE CHLORINE	2.52	.	07/27/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.26	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	2.39	.	07/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	20.3	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	07/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.38	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	07/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	.	.	07/30/2023	N
101	FREE CHLORINE	2.31	.	07/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	07/21/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	07/26/2023	07/28/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	07/26/2023	07/28/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/08/2023
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	19.12	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	2.08	.	08/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.29	.	08/01/2023	ENTRY POINT
101	FREE CHLORINE	2.27	.	08/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	18.28	.	08/02/2023	ENTRY POINT
802	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
802	E. COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
808	TOTAL CHLORINE	1.22	.	08/02/2023	DISTRIBUTION
101	FREE CHLORINE	2.52	.	08/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.22	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	2.61	.	08/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	17.03	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	2.66	.	08/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	16.97	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	2.46	.	08/06/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.7	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	2.22	.	08/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	14.28	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	2.55	.	08/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.25	.	08/08/2023	ENTRY POINT
807	TOTAL CHLORINE	1.56	.	08/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.57	.	08/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	27.41	.	08/09/2023	ENTRY POINT
300	ALKALINITY - TOTAL	98	.	08/09/2023	RAW WATER
300	TOC	2.61	.	08/09/2023	PLANT
300	TOC	5.29	.	08/09/2023	RAW WATER

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	08/08/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/11/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/11/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	08/09/2023	09/07/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	08/09/2023	08/11/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	08/09/2023	08/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.36	.	08/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	19.99	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	2.62	.	08/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.86	.	08/11/2023	ENTRY POINT
702	MONOCHLOROACETIC ACID (HAA)	0	.	08/11/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0177	.	08/11/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0276	.	08/11/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	08/11/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	08/11/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0453	0.06	08/11/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0516	.	08/11/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	08/11/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0146	.	08/11/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00352	.	08/11/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0697	0.08	08/11/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.00137	.	08/11/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0234	.	08/11/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0284	.	08/11/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	08/11/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	08/11/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0532	0.06	08/11/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.051	.	08/11/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	08/11/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0139	.	08/11/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.00324	.	08/11/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0682	0.08	08/11/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.99	.	08/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/07/2023
101	GIARDIA INACTIVATION	6.21	.	08/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	1.45	.	08/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/07/2023
101	GIARDIA INACTIVATION	.	.	08/13/2023	N	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	1.35	.	08/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
101	GIARDIA INACTIVATION	28.92	.	08/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.27	.	08/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/07/2023
101	GIARDIA INACTIVATION	22.22	.	08/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.25	.	08/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
101	GIARDIA INACTIVATION	25.46	.	08/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
803	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	E. COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/06/2023
809	TOTAL CHLORINE	2.2	.	08/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
101	FREE CHLORINE	2.34	.	08/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/07/2023
101	GIARDIA INACTIVATION	22.73	.	08/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.29	.	08/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/07/2023
101	GIARDIA INACTIVATION	27.22	.	08/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	1.97	.	08/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/07/2023
101	GIARDIA INACTIVATION	11.19	.	08/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	1.47	.	08/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/07/2023
101	GIARDIA INACTIVATION	.	.	08/20/2023	N	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	1.68	.	08/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	30.67	.	08/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.66	.	08/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/07/2023
101	GIARDIA INACTIVATION	21.73	.	08/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.6	.	08/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
101	GIARDIA INACTIVATION	20.34	.	08/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
806	TOTAL CHLORINE	1.49	.	08/23/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
101	FREE CHLORINE	2.66	.	08/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
101	GIARDIA INACTIVATION	15.99	.	08/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.5	.	08/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/07/2023
101	GIARDIA INACTIVATION	15.66	.	08/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.68	.	08/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	15.65	.	08/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.37	.	08/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/07/2023
101	GIARDIA INACTIVATION	22.42	.	08/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.15	.	08/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
101	GIARDIA INACTIVATION	18.23	.	08/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
806	TOTAL CHLORINE	1.76	.	08/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
101	FREE CHLORINE	2.4	.	08/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/07/2023
101	GIARDIA INACTIVATION	12.2	.	08/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.37	.	08/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
101	GIARDIA INACTIVATION	23.19	.	08/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.48	.	08/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	20.76	.	08/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	09/07/2023
101	FREE CHLORINE	2.52	.	09/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
101	GIARDIA INACTIVATION	22.27	.	09/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.5	.	09/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
101	GIARDIA INACTIVATION	13.61	.	09/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.52	.	09/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
101	GIARDIA INACTIVATION	7.86	.	09/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	1.95	.	09/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
101	GIARDIA INACTIVATION	15.23	.	09/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	1.84	.	09/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
101	GIARDIA INACTIVATION	6.96	.	09/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.51	.	09/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
101	GIARDIA INACTIVATION	12.14	.	09/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
807	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
807	E. COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
808	TOTAL CHLORINE	2.2	.	09/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
101	FREE CHLORINE	2.39	.	09/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
101	GIARDIA INACTIVATION	21.01	.	09/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.33	.	09/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
101	GIARDIA INACTIVATION	24.26	.	09/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.26	.	09/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
101	GIARDIA INACTIVATION	21.86	.	09/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.4	.	09/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
101	GIARDIA INACTIVATION	19	.	09/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.44	.	09/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
101	GIARDIA INACTIVATION	20.79	.	09/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.54	.	09/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
101	GIARDIA INACTIVATION	20.81	.	09/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
807	TOTAL CHLORINE	1.88	.	09/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
101	FREE CHLORINE	2.65	.	09/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
101	GIARDIA INACTIVATION	25.65	.	09/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
300	ALKALINITY - TOTAL	130	.	09/13/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	09/13/2023	10/09/2023
300	TOC	2.13	.	09/13/2023	PLANT	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	09/15/2023	09/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
300	TOC	3.62	.	09/13/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	09/14/2023	09/26/2023
101	FREE CHLORINE	2.69	.	09/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
101	GIARDIA INACTIVATION	15.75	.	09/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.69	.	09/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
101	GIARDIA INACTIVATION	17.35	.	09/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.79	.	09/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
101	GIARDIA INACTIVATION	14.11	.	09/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.88	.	09/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
101	GIARDIA INACTIVATION	19.12	.	09/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.7	.	09/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
101	GIARDIA INACTIVATION	14.57	.	09/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.59	.	09/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
101	GIARDIA INACTIVATION	8.24	.	09/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.73	.	09/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
101	GIARDIA INACTIVATION	14.14	.	09/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
806	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/26/2023
806	E. COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/26/2023
809	TOTAL CHLORINE	1.86	.	09/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
101	FREE CHLORINE	2.79	.	09/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
101	GIARDIA INACTIVATION	9.43	.	09/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.86	.	09/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
101	GIARDIA INACTIVATION	20.32	.	09/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.75	.	09/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
101	GIARDIA INACTIVATION	9.86	.	09/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.43	.	09/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
101	GIARDIA INACTIVATION	10.4	.	09/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.26	.	09/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
101	GIARDIA INACTIVATION	16.85	.	09/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.68	.	09/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
101	GIARDIA INACTIVATION	14.61	.	09/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.59	.	09/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
101	GIARDIA INACTIVATION	21.79	.	09/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
806	TOTAL CHLORINE	2.2	.	09/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.64	.	09/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
101	GIARDIA INACTIVATION	15.26	.	09/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	2.71	.	09/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
101	GIARDIA INACTIVATION	10.86	.	09/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	1.8	.	09/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
101	GIARDIA INACTIVATION	10.31	.	09/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	10/09/2023
101	FREE CHLORINE	1.77	.	10/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/06/2023
101	GIARDIA INACTIVATION	11.98	.	10/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.55	.	10/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/06/2023
101	GIARDIA INACTIVATION	8.68	.	10/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.73	.	10/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	21.23	.	10/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.75	.	10/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023
101	GIARDIA INACTIVATION	17.67	.	10/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
804	TOTAL CHLORINE	2.07	.	10/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023
804	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/13/2023
804	E. COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/13/2023
101	FREE CHLORINE	2.69	.	10/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/06/2023
101	GIARDIA INACTIVATION	19.81	.	10/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.62	.	10/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/06/2023
101	GIARDIA INACTIVATION	11.53	.	10/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	1.97	.	10/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	12.15	.	10/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	1.61	.	10/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/06/2023
101	GIARDIA INACTIVATION	13.13	.	10/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.33	.	10/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/06/2023
101	GIARDIA INACTIVATION	14.24	.	10/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.53	.	10/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/06/2023
101	GIARDIA INACTIVATION	12.12	.	10/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.6	.	10/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/06/2023
101	GIARDIA INACTIVATION	8.4	.	10/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
300	ALKALINITY - TOTAL	128	.	10/11/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	10/11/2023	11/06/2023
300	TOC	2.49	.	10/11/2023	PLANT	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2023	10/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
300	TOC	4.1	.	10/11/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	10/17/2023	10/23/2023
803	TOTAL CHLORINE	2.06	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/06/2023
101	FREE CHLORINE	2.66	.	10/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/06/2023
101	GIARDIA INACTIVATION	7.29	.	10/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.68	.	10/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/06/2023
101	GIARDIA INACTIVATION	8.81	.	10/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.57	.	10/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/06/2023
101	GIARDIA INACTIVATION	6.85	.	10/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.29	.	10/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/06/2023
101	GIARDIA INACTIVATION	4.39	.	10/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
101	FREE CHLORINE	2.24	.	10/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	10.82	.	10/16/2023	ENTRY POINT
101	FREE CHLORINE	2.7	.	10/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.71	.	10/17/2023	ENTRY POINT
101	FREE CHLORINE	2.49	.	10/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.4	.	10/18/2023	ENTRY POINT
801	TOTAL CHLORINE	1.53	.	10/18/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
801	E. COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
101	FREE CHLORINE	2.36	.	10/19/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.31	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	2.47	.	10/20/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.74	.	10/20/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/21/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.66	.	10/21/2023	ENTRY POINT
101	FREE CHLORINE	2.15	.	10/22/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.48	.	10/22/2023	ENTRY POINT
101	FREE CHLORINE	2.59	.	10/23/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.88	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	2.69	.	10/24/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.23	.	10/24/2023	ENTRY POINT
101	FREE CHLORINE	2.69	.	10/25/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.46	.	10/25/2023	ENTRY POINT
101	FREE CHLORINE	2.65	.	10/26/2023	ENTRY POINT
101	GIARDIA INACTIVATION	4.45	.	10/26/2023	ENTRY POINT
802	TOTAL CHLORINE	1.58	.	10/26/2023	DISTRIBUTION
101	FREE CHLORINE	2.64	.	10/27/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	8.32	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	2.62	.	10/28/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.18	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	2.59	.	10/29/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.54	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	2.39	.	10/30/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.85	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	2.44	.	10/31/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6	.	10/31/2023	ENTRY POINT
101	FREE CHLORINE	2.63	.	11/01/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.43	.	11/01/2023	ENTRY POINT
300	ALKALINITY - TOTAL	132	.	11/01/2023	RAW WATER
300	TOC	2.92	.	11/01/2023	PLANT
300	TOC	4.25	.	11/01/2023	RAW WATER
809	TOTAL CHLORINE	1.83	.	11/01/2023	DISTRIBUTION
809	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
809	E. COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION
101	FREE CHLORINE	2.5	.	11/02/2023	ENTRY POINT
101	GIARDIA INACTIVATION	11.02	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	2.54	.	11/03/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.73	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	2.45	.	11/04/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.05	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	2.52	.	11/05/2023	ENTRY POINT
101	GIARDIA INACTIVATION	8.39	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	2.65	.	11/06/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D		.	11/06/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	11/01/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	11/02/2023	11/20/2023
MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	11/02/2023	11/20/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/20/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/20/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	GIARDIA INACTIVATION	13.25	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	2.62	.	11/07/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.93	.	11/07/2023	ENTRY POINT
101	FREE CHLORINE	2.59	.	11/08/2023	ENTRY POINT
101	GIARDIA INACTIVATION	13.02	.	11/08/2023	ENTRY POINT
806	TOTAL CHLORINE	1.71	.	11/08/2023	DISTRIBUTION
101	FREE CHLORINE	2.76	.	11/09/2023	ENTRY POINT
101	GIARDIA INACTIVATION	12.71	.	11/09/2023	ENTRY POINT
101	FREE CHLORINE	2.86	.	11/10/2023	ENTRY POINT
101	GIARDIA INACTIVATION	9.33	.	11/10/2023	ENTRY POINT
702	MONOCHLOROACETIC ACID (HAA)	0	.	11/10/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0161	.	11/10/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0268	.	11/10/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	11/10/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	11/10/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0429	0.06	11/10/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.038	.	11/10/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	11/10/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0125	.	11/10/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00227	.	11/10/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0527	0.08	11/10/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0	.	11/10/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0165	.	11/10/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0271	.	11/10/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	11/10/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	11/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	HALOACETIC ACIDS (HAA5)	0.0436	0.06	11/10/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0397	.	11/10/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	11/10/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0127	.	11/10/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.00271	.	11/10/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0551	0.08	11/10/2023	DISTRIBUTION
101	FREE CHLORINE	2.67	.	11/11/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.41	.	11/11/2023	ENTRY POINT
101	FREE CHLORINE	2.4	.	11/12/2023	ENTRY POINT
101	GIARDIA INACTIVATION	5.41	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	2.38	.	11/13/2023	ENTRY POINT
101	GIARDIA INACTIVATION	10.4	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	2.91	.	11/14/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.91	.	11/14/2023	ENTRY POINT
101	FREE CHLORINE	2.82	.	11/15/2023	ENTRY POINT
101	GIARDIA INACTIVATION	7.35	.	11/15/2023	ENTRY POINT
808	TOTAL CHLORINE	1.92	.	11/15/2023	DISTRIBUTION
808	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
808	E. COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
101	FREE CHLORINE	2.86	.	11/16/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.34	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	2.94	.	11/17/2023	ENTRY POINT
101	GIARDIA INACTIVATION	3.62	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	2.88	.	11/18/2023	ENTRY POINT
101	GIARDIA INACTIVATION	6.25	.	11/18/2023	ENTRY POINT
101	FREE CHLORINE	2.67	.	11/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	11/17/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	11/18/2023	12/05/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/07/2023
MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	6.75	.	11/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	2.53	.	11/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/07/2023
101	GIARDIA INACTIVATION	2.72	.	11/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	2.38	.	11/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/07/2023
101	GIARDIA INACTIVATION	2.56	.	11/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
807	TOTAL CHLORINE	2.2	.	11/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/07/2023
101	FREE CHLORINE	1.97	.	11/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023
101	GIARDIA INACTIVATION	5.6	.	11/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	1.45	.	11/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/07/2023
101	GIARDIA INACTIVATION	1.27	.	11/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	1.56	.	11/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	3.83	.	11/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	1.75	.	11/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/07/2023
101	GIARDIA INACTIVATION	5.67	.	11/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	1.525	.	11/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/07/2023
101	GIARDIA INACTIVATION	2.61	.	11/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	1.77	.	11/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/07/2023
101	GIARDIA INACTIVATION	5.98	.	11/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	2.47	.	11/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/07/2023
101	GIARDIA INACTIVATION	3.1	.	11/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
805	TOTAL CHLORINE	2	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/07/2023
101	FREE CHLORINE	2.34	.	11/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	3.66	.	11/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	2.46	.	11/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/07/2023
101	GIARDIA INACTIVATION	1.77	.	11/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	12/07/2023
101	FREE CHLORINE	2.49	.	12/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/09/2024
101	GIARDIA INACTIVATION	3.61	.	12/01/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.58	.	12/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024
101	GIARDIA INACTIVATION	3.18	.	12/02/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.5	.	12/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/09/2024
101	GIARDIA INACTIVATION	5.38	.	12/03/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.51	.	12/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
101	GIARDIA INACTIVATION	1.7	.	12/04/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.6	.	12/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
101	GIARDIA INACTIVATION	1.45	.	12/05/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.64	.	12/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/09/2024
101	GIARDIA INACTIVATION	1.72	.	12/06/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.51	.	12/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
101	GIARDIA INACTIVATION	1.45	.	12/07/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.43	.	12/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
101	GIARDIA INACTIVATION	8.16	.	12/08/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
300	ALKALINITY - TOTAL	104	.	12/08/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	TITRATION (ALKALINITY)	12/08/2023	01/09/2024
300	TOC	3.02	.	12/08/2023	PLANT	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	12/13/2023	12/20/2023
300	TOC	4.13	.	12/08/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	UV, OXID, PERSULFATE (DOC/TOC)	12/13/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL CHLORINE	2.2	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
803	TOTAL COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023
803	E. COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023
101	FREE CHLORINE	2.39	.	12/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
101	GIARDIA INACTIVATION	5.33	.	12/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.53	.	12/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/09/2024
101	GIARDIA INACTIVATION	4.3	.	12/10/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.44	.	12/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/09/2024
101	GIARDIA INACTIVATION	1.69	.	12/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.28	.	12/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
101	GIARDIA INACTIVATION	2.51	.	12/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL CHLORINE	1.98	.	12/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
101	FREE CHLORINE	2.19	.	12/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/09/2024
101	GIARDIA INACTIVATION	3.35	.	12/13/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.41	.	12/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
101	GIARDIA INACTIVATION	2.6	.	12/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.79	.	12/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
101	GIARDIA INACTIVATION	2.81	.	12/15/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.86	.	12/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
101	GIARDIA INACTIVATION	3.18	.	12/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.73	.	12/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/09/2024
101	GIARDIA INACTIVATION	3.83	.	12/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.57	.	12/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024
101	GIARDIA INACTIVATION	2.94	.	12/18/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.34	.	12/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
101	GIARDIA INACTIVATION	1.8	.	12/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	1.13	.	12/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024
101	GIARDIA INACTIVATION	1.9	.	12/20/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
802	TOTAL CHLORINE	1.29	.	12/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024
802	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/28/2023
802	E. COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/28/2023
101	FREE CHLORINE	2.44	.	12/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
101	GIARDIA INACTIVATION	2.39	.	12/21/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.7	.	12/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
101	GIARDIA INACTIVATION	3.29	.	12/22/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.67	.	12/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024
101	GIARDIA INACTIVATION	5.63	.	12/23/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.41	.	12/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/09/2024
101	GIARDIA INACTIVATION	5.64	.	12/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.22	.	12/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/09/2024
101	GIARDIA INACTIVATION	5.64	.	12/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.13	.	12/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
101	GIARDIA INACTIVATION	2.11	.	12/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.5	.	12/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	GIARDIA INACTIVATION	1.72	.	12/27/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
804	TOTAL CHLORINE	1.34	.	12/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
101	FREE CHLORINE	2.46	.	12/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/09/2024
101	GIARDIA INACTIVATION	5.82	.	12/28/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.3	.	12/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/09/2024
101	GIARDIA INACTIVATION	6.23	.	12/29/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.19	.	12/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
101	GIARDIA INACTIVATION	4.15	.	12/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024
101	FREE CHLORINE	2.22	.	12/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/09/2024
101	GIARDIA INACTIVATION	4.89	.	12/31/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D		.	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.93	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/02/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/02/2023	ENTRY POINT
101	FREE CHLORINE	0.896	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	01/04/2023	ENTRY POINT
701	FREE CHLORINE	1.24	.	01/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
101	FREE CHLORINE	1.42	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	01/07/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	01/09/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	01/11/2023	ENTRY POINT
702	FREE CHLORINE	1	.	01/11/2023	DISTRIBUTION
101	FREE CHLORINE	1.27	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/14/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	01/16/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	01/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.39	.	01/18/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/18/2023	ENTRY POINT
701	FREE CHLORINE	1.01	.	01/18/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.98	.	01/19/2023	ENTRY POINT
801	FREE CHLORINE	0.89	.	01/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	1.2	.	01/21/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	01/23/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	0.841	.	01/25/2023	ENTRY POINT
701	FREE CHLORINE	0.88	.	01/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.64	.	01/26/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/28/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	01/30/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	02/01/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/01/2023	ENTRY POINT
702	FREE CHLORINE	1.01	.	02/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.7716186047	.	02/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.39	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	1.2212039232	.	02/04/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	0.9623461366	.	02/06/2023	ENTRY POINT
801	FREE CHLORINE	0.93	.	02/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.39	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	0.913348794	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	1.124987483	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	0.6045091748	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/11/2023	ENTRY POINT
101	FREE CHLORINE	0.9427518845	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	0.4949065745	.	02/13/2023	ENTRY POINT
101	FREE CHLORINE	1.0926779509	.	02/14/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	02/15/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/15/2023	ENTRY POINT
701	FREE CHLORINE	1.2	.	02/15/2023	DISTRIBUTION
101	FREE CHLORINE	0.8852686286	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	0.4819770455	.	02/17/2023	ENTRY POINT
101	FREE CHLORINE	0.804567337	.	02/18/2023	ENTRY POINT
101	FREE CHLORINE	1.0028873682	.	02/19/2023	ENTRY POINT
101	FREE CHLORINE	0.4950256348	.	02/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.39	.	02/21/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/21/2023	ENTRY POINT
702	FREE CHLORINE	0.78	.	02/21/2023	DISTRIBUTION
101	FREE CHLORINE	1.0128407478	.	02/22/2023	ENTRY POINT
702	FREE CHLORINE	1.2	.	02/22/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.39	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	1.1313033104	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	0.8669431806	.	02/26/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	02/27/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	02/27/2023	ENTRY POINT
101	FREE CHLORINE	1.0336104631	.	02/28/2023	ENTRY POINT
801	FREE CHLORINE	1.21	.	02/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.39	.	03/01/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/01/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	03/04/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	03/06/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.41	.	03/07/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	03/08/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/09/2023	ENTRY POINT
701	FREE CHLORINE	1.2	.	03/09/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.01	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/11/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	03/12/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/15/2023	ENTRY POINT
702	FREE CHLORINE	1.2	.	03/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.03	.	03/16/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	03/17/2023	ENTRY POINT
101	FREE CHLORINE	1.24	.	03/18/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.41	.	03/20/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	03/22/2023	ENTRY POINT
702	FREE CHLORINE	0.87	.	03/22/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.87	.	03/22/2023	DISTRIBUTION
101	FREE CHLORINE	0.41	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	03/25/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	03/25/2023	ENTRY POINT
101	FREE CHLORINE	1.52	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	03/27/2023	ENTRY POINT
101	FREE CHLORINE	.	.	03/28/2023	N
101	FREE CHLORINE	0.85	.	03/29/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	03/30/2023	ENTRY POINT
701	FREE CHLORINE	1.09	.	03/30/2023	DISTRIBUTION
101	FREE CHLORINE	0.78	.	03/31/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	04/02/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	04/03/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	04/05/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	04/06/2023	ENTRY POINT
702	FREE CHLORINE	1.67	.	04/06/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	04/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO		.	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	05/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.13	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	04/08/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	.	.	04/10/2023	N
101	FREE CHLORINE	0.82	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	04/12/2023	ENTRY POINT
101	FREE CHLORINE	1.44	.	04/13/2023	ENTRY POINT
801	FREE CHLORINE	1.35	.	04/13/2023	DISTRIBUTION
101	FREE CHLORINE	0.66	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	04/15/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	04/17/2023	ENTRY POINT
101	NITRATE	0	10	04/17/2023	ENTRY POINT
101	NITRITE	0	1	04/17/2023	ENTRY POINT
101	ENDRIN (SOC)	0	0.002	04/17/2023	ENTRY POINT
101	LINDANE (SOC)	0	0.0002	04/17/2023	ENTRY POINT
101	METHOXYCHLOR (SOC)	0	0.04	04/17/2023	ENTRY POINT
101	TOXAPHENE (SOC)	0	0.003	04/17/2023	ENTRY POINT
101	DALAPON (SOC)	0	0.2	04/17/2023	ENTRY POINT
101	DIQUAT (SOC)	0	0.02	04/17/2023	ENTRY POINT
101	ENDOTHALL (SOC)	0	0.1	04/17/2023	ENTRY POINT
101	GLYPHOSATE (SOC)	0	0.7	04/17/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/17/2023	ENTRY POINT
101	OXYMAL (VYDATE) (SOC)	0	0.2	04/17/2023	ENTRY POINT
101	SIMAZINE (SOC)	0	0.004	04/17/2023	ENTRY POINT
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/18/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	04/18/2023	05/08/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515	05/08/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, UV, LSE (EPA 549.2)	04/26/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC,MS,ION EX,DERIV (EPA 548.1)	05/01/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC, PCR, FLD, DAI (EPA 547)	04/24/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	PICLORAM (SOC)	0	0.5	04/17/2023	ENTRY POINT
101	DINOSEB (SOC)	0	0.007	04/17/2023	ENTRY POINT
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/17/2023	ENTRY POINT
101	CARBOFURAN (SOC)	0	0.04	04/17/2023	ENTRY POINT
101	ATRAZINE (SOC)	0	0.003	04/17/2023	ENTRY POINT
101	ALACHLOR (SOC)	0	0.002	04/17/2023	ENTRY POINT
101	HEPTACHLOR (SOC)	0	0.0004	04/17/2023	ENTRY POINT
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/17/2023	ENTRY POINT
101	2,4-D (SOC)	0	0.07	04/17/2023	ENTRY POINT
101	2,4,5-TP SILVEX (SOC)	0	0.05	04/17/2023	ENTRY POINT
101	HEXACHLOROBENZENE (SOC)	0	0.001	04/17/2023	ENTRY POINT
101	BENZO(A)PYRENE (SOC)	0	0.0002	04/17/2023	ENTRY POINT
101	PENTACHLOROPHENOL (SOC)	0	0.001	04/17/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/17/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/17/2023	ENTRY POINT
101	PCBS (SOC)	0	0.0005	04/17/2023	ENTRY POINT
101	AROCLOR 1016	0	.	04/17/2023	ENTRY POINT
101	AROCLOR 1221	0	.	04/17/2023	ENTRY POINT
101	AROCLOR 1232	0	.	04/17/2023	ENTRY POINT
101	AROCLOR 1242	0	.	04/17/2023	ENTRY POINT
101	AROCLOR 1248	0	.	04/17/2023	ENTRY POINT
101	AROCLOR 1254	0	.	04/17/2023	ENTRY POINT
101	AROCLOR 1260	0	.	04/17/2023	ENTRY POINT
101	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/17/2023	ENTRY POINT
101	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/17/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	04/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/08/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/08/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	LC,PCR,FLD,DAI (EPA 531.1/2)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/08/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/08/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, MS, LLE (EPA 525.2/3)	05/02/2023	05/10/2023
EUROFINS EATON SOUTH BEND	GC,ECD,LLE,DERIV PH12 (EPA 515)	05/08/2023	05/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 504.1)	04/21/2023	05/10/2023
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 504.1)	04/21/2023	05/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLORDANE (SOC)	0	0.002	04/17/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	04/17/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	04/17/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	04/17/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/17/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/17/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/17/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/17/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	04/17/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	04/17/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	04/17/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	04/17/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	04/17/2023	ENTRY POINT
701	FREE CHLORINE	1.41	.	04/17/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/18/2023	N
101	FREE CHLORINE	0.7	.	04/19/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	04/20/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	1.26	.	04/22/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ALS ENVIRONMENTAL - MIDDLETOWN	GC, ECD, MICRO EX (EPA 505)	04/25/2023	05/10/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/17/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.39	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	.	.	04/24/2023	N
702	FREE CHLORINE	1.14	.	04/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.6	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	04/26/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	.	.	04/29/2023	N
101	FREE CHLORINE	0.44	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	.	.	05/01/2023	N
101	FREE CHLORINE	0.6	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	05/03/2023	ENTRY POINT
701	FREE CHLORINE	0.94	.	05/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION
101	FREE CHLORINE	0.39	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	05/04/2023	ENTRY POINT
801	FREE CHLORINE	0.91	.	05/04/2023	DISTRIBUTION
101	FREE CHLORINE	1	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	.	.	05/07/2023	N
101	FREE CHLORINE	0.39	.	05/08/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	05/08/2023	ENTRY POINT
701	FREE CHLORINE	1.27	.	05/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	05/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.06	.	05/09/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	05/10/2023	ENTRY POINT
101	FREE CHLORINE	.	.	05/11/2023	N
101	FREE CHLORINE	0.74	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	05/13/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	05/15/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	05/16/2023	ENTRY POINT
702	FREE CHLORINE	0.96	.	05/16/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/17/2023	N
101	FREE CHLORINE	0.39	.	05/18/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	05/18/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	05/19/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	05/20/2023	ENTRY POINT
101	FREE CHLORINE	0.49	.	05/21/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	05/22/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	05/22/2023	ENTRY POINT
801	FREE CHLORINE	0.97	.	05/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.23	.	05/23/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	05/24/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	05/25/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	05/26/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	05/27/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	05/28/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	05/29/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.39	.	05/30/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	05/30/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	05/31/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	06/01/2023	ENTRY POINT
701	FREE CHLORINE	1.02	.	06/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	06/02/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	06/06/2023	ENTRY POINT
101	FREE CHLORINE	1.53	.	06/07/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	06/08/2023	ENTRY POINT
702	FREE CHLORINE	1.36	.	06/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.8	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	06/12/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	06/13/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/14/2023	N
801	FREE CHLORINE	1.24	.	06/14/2023	DISTRIBUTION
101	FREE CHLORINE	0.61	.	06/15/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	1.07	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	06/19/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.08	.	06/20/2023	ENTRY POINT
701	FREE CHLORINE	1.04	.	06/20/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.45	.	06/21/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	06/22/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	1	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	0.43	.	06/25/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	0.53	.	06/27/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/28/2023	N
702	FREE CHLORINE	0.82	.	06/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.42	.	06/29/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	0.44	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	07/03/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	07/05/2023	ENTRY POINT
801	FREE CHLORINE	0.98	.	07/05/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
101	FREE CHLORINE	1.12	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	07/07/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	07/08/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	1.51	.	07/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO		.	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.8	.	07/10/2023	DISTRIBUTION
101	FREE CHLORINE	0.41	.	07/11/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	07/12/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	07/14/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	07/17/2023	ENTRY POINT
702	FREE CHLORINE	1.22	.	07/17/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION
101	FREE CHLORINE	0.65	.	07/18/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	07/19/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	07/19/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	0.47	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	07/25/2023	ENTRY POINT
801	FREE CHLORINE	1.06	.	07/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.79	.	07/26/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	07/27/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	07/28/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	07/30/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/17/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.51	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	08/01/2023	ENTRY POINT
701	FREE CHLORINE	0.73	.	08/01/2023	DISTRIBUTION
701	FREE CHLORINE	0.7	.	08/01/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	1	.	08/01/2023	DISTRIBUTION
701	E. COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.62	.	08/02/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	08/03/2023	ENTRY POINT
701	FREE CHLORINE	0.6	.	08/03/2023	DISTRIBUTION
701	FREE CHLORINE	0.7	.	08/03/2023	DISTRIBUTION
701	FREE CHLORINE	0.7	.	08/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	CHECK
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	CHECK
701	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	CHECK
101	FREE CHLORINE	1.29	.	08/04/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	08/09/2023	ENTRY POINT
701	MONOCHLOROACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	08/09/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0.0034	.	08/09/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0034	0.06	08/09/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLOROFORM (THM)	0.0011	.	08/09/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.009	.	08/09/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0039	.	08/09/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0094	.	08/09/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0234	0.08	08/09/2023	DISTRIBUTION
702	FREE CHLORINE	1.43	.	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	0.9	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	1.16	.	08/11/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	08/12/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	08/16/2023	ENTRY POINT
801	FREE CHLORINE	1.17	.	08/16/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
101	FREE CHLORINE	1.17	.	08/17/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	08/18/2023	ENTRY POINT
101	FREE CHLORINE	0.85	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	08/20/2023	ENTRY POINT
101	FREE CHLORINE	1.35	.	08/21/2023	ENTRY POINT
701	FREE CHLORINE	1.05	.	08/21/2023	DISTRIBUTION
101	FREE CHLORINE	1.06	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	08/23/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	08/25/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	08/26/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.94	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	08/28/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	08/30/2023	ENTRY POINT
702	FREE CHLORINE	0.71	.	08/30/2023	DISTRIBUTION
101	FREE CHLORINE	0.75	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	09/01/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	09/02/2023	ENTRY POINT
101	FREE CHLORINE	0.95	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	1.46	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	09/06/2023	ENTRY POINT
801	FREE CHLORINE	1	.	09/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
101	FREE CHLORINE	0.83	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/08/2023	N
101	FREE CHLORINE	0.96	.	09/09/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/10/2023	N
101	FREE CHLORINE	0.9	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	09/12/2023	ENTRY POINT
701	FREE CHLORINE	0.95	.	09/12/2023	DISTRIBUTION
101	FREE CHLORINE	1.32	.	09/13/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	09/15/2023	ENTRY POINT
101	FREE CHLORINE	0.54	.	09/16/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	09/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.41	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/18/2023	N
702	FREE CHLORINE	0.94	.	09/18/2023	DISTRIBUTION
801	FREE CHLORINE	0.94	.	09/18/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.39	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/20/2023	N
101	FREE CHLORINE	0.39	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/22/2023	N
101	FREE CHLORINE	0.39	.	09/23/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	09/23/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/24/2023	N
101	FREE CHLORINE	0.39	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	09/25/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/26/2023	N
101	FREE CHLORINE	0.93	.	09/27/2023	ENTRY POINT
101	FREE CHLORINE	.	.	09/28/2023	N
101	FREE CHLORINE	0.88	.	09/29/2023	ENTRY POINT
801	FREE CHLORINE	0.68	.	09/29/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/30/2023	N
101	FREE CHLORINE	0.74	.	10/01/2023	ENTRY POINT
101	FREE CHLORINE	0.39	.	10/02/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/02/2023	ENTRY POINT
101	FREE CHLORINE	0.42	.	10/03/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.84	.	10/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	10/04/2023	N
701	FREE CHLORINE	0.84	.	10/04/2023	DISTRIBUTION
101	FREE CHLORINE	0.39	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/06/2023	N
101	FREE CHLORINE	0.39	.	10/07/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/07/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/08/2023	N
101	FREE CHLORINE	0.39	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/10/2023	N
101	FREE CHLORINE	0.39	.	10/11/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/11/2023	ENTRY POINT
702	FREE CHLORINE	1.05	.	10/11/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	10/12/2023	N
101	FREE CHLORINE	0.39	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/14/2023	N
101	FREE CHLORINE	0.54	.	10/15/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/16/2023	N
101	FREE CHLORINE	0.39	.	10/17/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/17/2023	ENTRY POINT
801	FREE CHLORINE	1.32	.	10/17/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	10/18/2023	N
101	FREE CHLORINE	0.39	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/20/2023	N
101	FREE CHLORINE	0.48	.	10/21/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/22/2023	N
101	FREE CHLORINE	0.53	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/24/2023	N
701	FREE CHLORINE	1.05	.	10/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.41	.	10/25/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/26/2023	N
101	FREE CHLORINE	0.46	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	10/28/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	0.9	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	.	.	10/31/2023	N
101	FREE CHLORINE	0.95	.	11/01/2023	ENTRY POINT
702	FREE CHLORINE	0.92	.	11/01/2023	DISTRIBUTION
101	FREE CHLORINE	0.92	.	11/02/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	0.46	.	11/04/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/05/2023	N
101	FREE CHLORINE	0.77	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/07/2023	N
801	FREE CHLORINE	1.12	.	11/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO		.	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.44	.	11/08/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/09/2023	N
101	FREE CHLORINE	0.78	.	11/10/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/11/2023	N
101	FREE CHLORINE	0.64	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	11/14/2023	ENTRY POINT
101	FREE CHLORINE	1.46	.	11/15/2023	ENTRY POINT
701	FREE CHLORINE	1.93	.	11/15/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.77	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/18/2023	N
101	FREE CHLORINE	1.92	.	11/19/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	11/20/2023	ENTRY POINT
702	FREE CHLORINE	1.13	.	11/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/21/2023	N
101	FREE CHLORINE	0.39	.	11/22/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	11/22/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	11/24/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	11/25/2023	ENTRY POINT
101	FREE CHLORINE	2.01	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	11/27/2023	ENTRY POINT
101	FREE CHLORINE	1.15	.	11/28/2023	ENTRY POINT
801	FREE CHLORINE	1.15	.	11/28/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	11/29/2023	N
101	FREE CHLORINE	1.11	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/01/2023	N
101	FREE CHLORINE	0.64	.	12/02/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/03/2023	N
101	FREE CHLORINE	0.99	.	12/04/2023	ENTRY POINT
101	FREE CHLORINE	1.18	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	12/06/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/08/2023	N
701	FREE CHLORINE	0.99	.	12/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.99	.	12/08/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.98	.	12/09/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/10/2023	N
101	FREE CHLORINE	0.71	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	12/13/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	12/14/2023	ENTRY POINT
702	FREE CHLORINE	1.05	.	12/14/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.02	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	1	.	12/16/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/17/2023	N
101	FREE CHLORINE	0.39	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	0.41	.	12/18/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	12/19/2023	N
101	FREE CHLORINE	0.9	.	12/20/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/21/2023	N
101	FREE CHLORINE	1.22	.	12/22/2023	ENTRY POINT
801	FREE CHLORINE	1.25	.	12/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.1	.	12/23/2023	ENTRY POINT
101	FREE CHLORINE	1.25	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	12/26/2023	ENTRY POINT
701	FREE CHLORINE	1.3	.	12/26/2023	DISTRIBUTION
101	FREE CHLORINE	1.27	.	12/27/2023	ENTRY POINT
101	FREE CHLORINE	1.29	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	.	.	12/29/2023	N
101	FREE CHLORINE	1.55	.	12/30/2023	ENTRY POINT
101	FREE CHLORINE	1.55	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO		.	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.54	.	01/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
830	FREE CHLORINE	0.27	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	01/12/2023
830	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/12/2023
840	FREE CHLORINE	0.36	.	01/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	01/20/2023
840	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	01/20/2023
870	FREE CHLORINE	0.8	.	01/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	01/27/2023
870	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	01/27/2023
860	FREE CHLORINE	1.35	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
860	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	02/13/2023
850	FREE CHLORINE	1.3	.	02/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	02/13/2023
850	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/13/2023
821	FREE CHLORINE	1.4	.	02/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	02/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
821	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/17/2023
821	FREE CHLORINE	1.24	.	02/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	02/24/2023
821	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	02/24/2023
880	FREE CHLORINE	1.62	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
880	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	03/11/2023
871	FREE CHLORINE	0.71	.	03/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	03/11/2023
871	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/11/2023
861	FREE CHLORINE	0.46	.	03/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	03/19/2023
861	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/19/2023
850	FREE CHLORINE	1.14	.	03/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	03/24/2023
850	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/23/2023	03/24/2023
701	FREE CHLORINE	1.24	.	03/29/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	03/30/2023
701	FREE CHLORINE	1.44	.	04/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
830	FREE CHLORINE	0.17	.	04/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	04/14/2023
830	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
840	FREE CHLORINE	1.48	.	04/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	04/21/2023
840	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/21/2023
870	FREE CHLORINE	0.63	.	04/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	04/28/2023
870	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	04/28/2023
860	FREE CHLORINE	0.66	.	05/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/11/2023
860	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/11/2023
850	FREE CHLORINE	0.98	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	05/15/2023
850	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
821	FREE CHLORINE	1.49	.	05/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	05/19/2023
821	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/19/2023
831	FREE CHLORINE	1.52	.	05/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/26/2023
831	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	05/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
831	FREE CHLORINE	1.49	.	05/31/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION
880	FREE CHLORINE	1.97	.	06/07/2023	DISTRIBUTION
880	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
861	FREE CHLORINE	0.48	.	06/14/2023	DISTRIBUTION
861	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
701	ASBESTOS	0	7	06/19/2023	DISTRIBUTION
871	FREE CHLORINE	0.59	.	06/21/2023	DISTRIBUTION
871	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION
850	FREE CHLORINE	1.7	.	06/28/2023	DISTRIBUTION
850	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
701	FREE CHLORINE	1.14	.	07/05/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION
830	FREE CHLORINE	0.33	.	07/12/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
840	FREE CHLORINE	1.01	.	07/19/2023	DISTRIBUTION
840	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION
024	COPPER	0.11	1.3	07/26/2023	DISTRIBUTION
024	LEAD	0	0.015	07/26/2023	DISTRIBUTION
032	COPPER	0.24	1.3	07/26/2023	DISTRIBUTION
032	LEAD	0	0.015	07/26/2023	DISTRIBUTION
079	COPPER	0.039	1.3	07/26/2023	DISTRIBUTION
079	LEAD	0	0.015	07/26/2023	DISTRIBUTION
096	COPPER	0.25	1.3	07/26/2023	DISTRIBUTION
096	LEAD	0	0.015	07/26/2023	DISTRIBUTION
123	COPPER	0.72	1.3	07/26/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
123	LEAD	0	0.015	07/26/2023	DISTRIBUTION
567	COPPER	0.006	1.3	07/26/2023	DISTRIBUTION
567	LEAD	0	0.015	07/26/2023	DISTRIBUTION
757	COPPER	0.093	1.3	07/26/2023	DISTRIBUTION
757	LEAD	0	0.015	07/26/2023	DISTRIBUTION
764	COPPER	0.21	1.3	07/26/2023	DISTRIBUTION
764	LEAD	0	0.015	07/26/2023	DISTRIBUTION
778	COPPER	0.26	1.3	07/26/2023	DISTRIBUTION
778	LEAD	0.0026	0.015	07/26/2023	DISTRIBUTION
870	FREE CHLORINE	0.27	.	07/26/2023	DISTRIBUTION
870	COPPER	0.2	1.3	07/26/2023	DISTRIBUTION
870	LEAD	0	0.015	07/26/2023	DISTRIBUTION
870	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION
860	FREE CHLORINE	1.6	.	08/02/2023	DISTRIBUTION
860	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION
850	FREE CHLORINE	0.46	.	08/09/2023	DISTRIBUTION
850	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION
821	FREE CHLORINE	1.14	.	08/16/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION
831	FREE CHLORINE	1.89	.	08/23/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION
701	FREE CHLORINE	1.51	.	08/30/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0.00115	.	09/06/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.00249	.	09/06/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	07/28/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	ICP, ATOM EMIS SPECTRO, AXIAL	08/02/2023	08/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	07/28/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	08/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	08/20/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/20/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	08/28/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/28/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	08/31/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	DIBROMOACETIC ACID (HAA)	0.00561	.	09/06/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.00925	0.06	09/06/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.00246	.	09/06/2023	DISTRIBUTION
701	BROMOFORM (THM)	0.00389	.	09/06/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.005	.	09/06/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0077	.	09/06/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.019	0.08	09/06/2023	DISTRIBUTION
830	MONOCHLOROACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
830	DICHLOROACETIC ACID (HAA)	0.00183	.	09/06/2023	DISTRIBUTION
830	TRICHLOROACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
830	MONOBROMOACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
830	DIBROMOACETIC ACID (HAA)	0.00188	.	09/06/2023	DISTRIBUTION
830	HALOACETIC ACIDS (HAA5)	0.00371	0.06	09/06/2023	DISTRIBUTION
830	CHLOROFORM (THM)	0.00277	.	09/06/2023	DISTRIBUTION
830	BROMOFORM (THM)	0.00462	.	09/06/2023	DISTRIBUTION
830	BROMODICHLOROMETHANE (THM)	0.00604	.	09/06/2023	DISTRIBUTION
830	CHLORODIBROMOMETHANE (THM)	0.00846	.	09/06/2023	DISTRIBUTION
830	TRIHALOMETHANES (TTHM)	0.0219	0.08	09/06/2023	DISTRIBUTION
840	MONOCHLOROACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
840	DICHLOROACETIC ACID (HAA)	0.00127	.	09/06/2023	DISTRIBUTION
840	TRICHLOROACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
840	MONOBROMOACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
840	DIBROMOACETIC ACID (HAA)	0.00199	.	09/06/2023	DISTRIBUTION
840	HALOACETIC ACIDS (HAA5)	0.00326	0.06	09/06/2023	DISTRIBUTION
840	CHLOROFORM (THM)	0.00205	.	09/06/2023	DISTRIBUTION
840	BROMOFORM (THM)	0.00159	.	09/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,MS,P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,MS,P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
840	BROMODICHLOROMETHANE (THM)	0.00357	.	09/06/2023	DISTRIBUTION
840	CHLORODIBROMOMETHANE (THM)	0.00473	.	09/06/2023	DISTRIBUTION
840	TRIHALOMETHANES (TTHM)	0.0119	0.08	09/06/2023	DISTRIBUTION
861	MONOCHLOROACETIC ACID (HAA)	0.00129	.	09/06/2023	DISTRIBUTION
861	DICHLOROACETIC ACID (HAA)	0.00304	.	09/06/2023	DISTRIBUTION
861	TRICHLOROACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
861	MONOBROMOACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
861	DIBROMOACETIC ACID (HAA)	0.00372	.	09/06/2023	DISTRIBUTION
861	HALOACETIC ACIDS (HAA5)	0.00805	0.06	09/06/2023	DISTRIBUTION
861	CHLOROFORM (THM)	0.0106	.	09/06/2023	DISTRIBUTION
861	BROMOFORM (THM)	0.0125	.	09/06/2023	DISTRIBUTION
861	BROMODICHLOROMETHANE (THM)	0.02	.	09/06/2023	DISTRIBUTION
861	CHLORODIBROMOMETHANE (THM)	0.0258	.	09/06/2023	DISTRIBUTION
861	TRIHALOMETHANES (TTHM)	0.0688	0.08	09/06/2023	DISTRIBUTION
871	MONOCHLOROACETIC ACID (HAA)	0.00149	.	09/06/2023	DISTRIBUTION
871	DICHLOROACETIC ACID (HAA)	0.00426	.	09/06/2023	DISTRIBUTION
871	TRICHLOROACETIC ACID (HAA)	0.00147	.	09/06/2023	DISTRIBUTION
871	MONOBROMOACETIC ACID (HAA)	0	.	09/06/2023	DISTRIBUTION
871	DIBROMOACETIC ACID (HAA)	0.00222	.	09/06/2023	DISTRIBUTION
871	HALOACETIC ACIDS (HAA5)	0.00944	0.06	09/06/2023	DISTRIBUTION
871	CHLOROFORM (THM)	0.0149	.	09/06/2023	DISTRIBUTION
871	BROMOFORM (THM)	0.00572	.	09/06/2023	DISTRIBUTION
871	BROMODICHLOROMETHANE (THM)	0.0168	.	09/06/2023	DISTRIBUTION
871	CHLORODIBROMOMETHANE (THM)	0.0166	.	09/06/2023	DISTRIBUTION
871	TRIHALOMETHANES (TTHM)	0.054	0.08	09/06/2023	DISTRIBUTION
880	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,MS,P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	09/15/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	GC,MS,P&T (EPA 524.2)	09/11/2023	09/20/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
871	FREE CHLORINE	0.7	.	09/13/2023	DISTRIBUTION
871	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
861	FREE CHLORINE	0.79	.	09/20/2023	DISTRIBUTION
861	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION
850	FREE CHLORINE	1.04	.	09/27/2023	DISTRIBUTION
850	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
701	FREE CHLORINE	1.57	.	10/04/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION
830	FREE CHLORINE	0.21	.	10/11/2023	DISTRIBUTION
830	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
840	FREE CHLORINE	1.02	.	10/18/2023	DISTRIBUTION
840	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION
870	FREE CHLORINE	0.44	.	10/25/2023	DISTRIBUTION
870	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
860	FREE CHLORINE	0.99	.	11/02/2023	DISTRIBUTION
860	TOTAL COLIFORM PRESENCE	0	.	11/02/2023	DISTRIBUTION
850	FREE CHLORINE	1.72	.	11/08/2023	DISTRIBUTION
850	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION
821	FREE CHLORINE	1.68	.	11/15/2023	DISTRIBUTION
821	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
701	FREE CHLORINE	0.95	.	11/22/2023	DISTRIBUTION
831	FREE CHLORINE	1.47	.	11/29/2023	DISTRIBUTION
831	TOTAL COLIFORM PRESENCE	0	.	11/29/2023	DISTRIBUTION
880	FREE CHLORINE	1.66	.	12/06/2023	DISTRIBUTION
880	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION
871	FREE CHLORINE	1.04	.	12/13/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	09/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	09/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	09/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/29/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	10/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	10/15/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/15/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	10/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	10/29/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/12/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2023	11/12/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/12/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	11/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/03/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/03/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	12/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
871	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
861	FREE CHLORINE	1.03	.	12/20/2023	DISTRIBUTION
861	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION
850	FREE CHLORINE	1.03	.	12/27/2023	DISTRIBUTION
850	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	12/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	01/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	1.1	.	01/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	0.76	.	01/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
833	FREE CHLORINE	0.48	.	01/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/08/2023
101	FREE CHLORINE	1.26	.	01/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
701	FREE CHLORINE	1.09	.	01/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
701	FREE CHLORINE	0.59	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/08/2023
833	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/08/2023
101	FREE CHLORINE	0.79	.	01/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	1.45	.	01/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	1.85	.	01/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	2.16	.	01/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	1.86	.	01/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	1.74	.	01/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.05	.	01/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
833	FREE CHLORINE	1.87	.	01/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
101	FREE CHLORINE	2.18	.	01/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	2.15	.	01/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	2.17	.	01/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	2.15	.	01/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	0.79	.	01/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
701	FREE CHLORINE	0.51	.	01/16/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	01/19/2023
101	FREE CHLORINE	1.35	.	01/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	1.23	.	01/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
851	FREE CHLORINE	1.21	.	01/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	1.27	.	01/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	0.72	.	01/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
101	FREE CHLORINE	2.13	.	01/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.67	.	01/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	1.73	.	01/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	1.46	.	01/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	1.38	.	01/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
701	FREE CHLORINE	1.17	.	01/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	1.07	.	01/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	0.92	.	01/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	0.97	.	01/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	1.12	.	01/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	0.77	.	01/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	0.89	.	01/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
851	FREE CHLORINE	0.63	.	01/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	0.73	.	02/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
701	FREE CHLORINE	0.64	.	02/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
833	FREE CHLORINE	0.48	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
833	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
101	FREE CHLORINE	0.94	.	02/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
101	FREE CHLORINE	1.16	.	02/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
101	FREE CHLORINE	1.95	.	02/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
101	FREE CHLORINE	1.69	.	02/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
101	FREE CHLORINE	1.57	.	02/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
101	FREE CHLORINE	1.78	.	02/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023
101	FREE CHLORINE	1.24	.	02/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
833	FREE CHLORINE	1.13	.	02/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
101	FREE CHLORINE	1.17	.	02/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
101	FREE CHLORINE	0.97	.	02/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
101	FREE CHLORINE	0.83	.	02/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023
101	FREE CHLORINE	0.76	.	02/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
101	FREE CHLORINE	1.01	.	02/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
101	FREE CHLORINE	1.19	.	02/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.29	.	02/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
851	FREE CHLORINE	1.18	.	02/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
101	FREE CHLORINE	0.91	.	02/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
101	FREE CHLORINE	0.78	.	02/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
101	FREE CHLORINE	0.85	.	02/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
101	FREE CHLORINE	1.01	.	02/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
101	FREE CHLORINE	1.07	.	02/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
101	FREE CHLORINE	0.97	.	02/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
101	FREE CHLORINE	1.01	.	02/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
701	FREE CHLORINE	0.86	.	02/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
101	FREE CHLORINE	0.72	.	02/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
101	FREE CHLORINE	0.76	.	02/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
101	FREE CHLORINE	1.47	.	02/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
101	FREE CHLORINE	1.31	.	02/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
101	FREE CHLORINE	1.25	.	02/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.41	.	02/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
101	FREE CHLORINE	1.26	.	03/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
701	FREE CHLORINE	1.11	.	03/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
851	FREE CHLORINE	1	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
851	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
101	FREE CHLORINE	1.55	.	03/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	1.38	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	1.19	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
101	FREE CHLORINE	1.18	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	0.85	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	0.93	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	0.71	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
833	FREE CHLORINE	0.76	.	03/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	1.08	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	0.91	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.91	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	1.08	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	1.03	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	1.17	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
101	FREE CHLORINE	1.21	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
851	FREE CHLORINE	1.02	.	03/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	1.11	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
101	FREE CHLORINE	1.01	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
101	FREE CHLORINE	0.95	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	1.13	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	1.32	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	FREE CHLORINE	0.84	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
101	FREE CHLORINE	0.79	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
701	FREE CHLORINE	0.72	.	03/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	0.68	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.7	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	0.74	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	0.93	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	0.88	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
101	FREE CHLORINE	0.92	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
101	FREE CHLORINE	0.84	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
833	FREE CHLORINE	0.78	.	03/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	0.88	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
101	FREE CHLORINE	0.89	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
101	FREE CHLORINE	0	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	0	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	0	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
101	FREE CHLORINE	0	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
101	FREE CHLORINE	0	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
701	FREE CHLORINE	0	.	04/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	0	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	FREE CHLORINE	0	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
101	FREE CHLORINE	0	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	0	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
101	FREE CHLORINE	0	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
101	FREE CHLORINE	0	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
833	FREE CHLORINE	0	.	04/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	0	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	0	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	0	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	0	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
101	FREE CHLORINE	0	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	FREE CHLORINE	0	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
101	FREE CHLORINE	0	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
851	FREE CHLORINE	0	.	04/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	0	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
101	FREE CHLORINE	0	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	FREE CHLORINE	0	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
101	FREE CHLORINE	0	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
101	FREE CHLORINE	0	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
101	FREE CHLORINE	0	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	0	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
701	FREE CHLORINE	0	.	04/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	0	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
101	FREE CHLORINE	0	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
833	TOTAL COLIFORM PRESENCE	0	.	04/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2023	05/01/2023
101	FREE CHLORINE	0	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	0	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	0	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
101	FREE CHLORINE	0	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
701	FREE CHLORINE	0	.	05/03/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	0	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
101	FREE CHLORINE	0	.	05/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
101	FREE CHLORINE	0	.	05/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
101	FREE CHLORINE	0	.	05/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	0	.	05/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	0	.	05/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
101	FREE CHLORINE	0	.	05/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
833	FREE CHLORINE	0	.	05/10/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
101	FREE CHLORINE	0	.	05/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
101	FREE CHLORINE	0	.	05/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
101	FREE CHLORINE	0	.	05/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	0	.	05/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0	.	05/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	0	.	05/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	0	.	05/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
851	FREE CHLORINE	0	.	05/17/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	0	.	05/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	0	.	05/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
101	FREE CHLORINE	0	.	05/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	0	.	05/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
101	FREE CHLORINE	0	.	05/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
101	FREE CHLORINE	0	.	05/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
701	FREE CHLORINE	0.94	.	05/23/2023	SPECIAL	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	05/26/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	SPECIAL	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	05/26/2023
833	FREE CHLORINE	0.8	.	05/23/2023	SPECIAL	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	05/26/2023
833	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	SPECIAL	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	05/26/2023
101	FREE CHLORINE	0	.	05/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0	.	05/24/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
701	FREE CHLORINE	1.27	.	05/24/2023	SPECIAL	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/26/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	SPECIAL	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	05/26/2023
833	FREE CHLORINE	1.08	.	05/24/2023	SPECIAL	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/26/2023
833	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	SPECIAL	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	05/26/2023
101	FREE CHLORINE	0	.	05/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	1.27	.	05/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	1.7	.	05/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
101	FREE CHLORINE	1.65	.	05/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
101	FREE CHLORINE	1.57	.	05/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
101	FREE CHLORINE	1.75	.	05/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
701	FREE CHLORINE	0.8	.	05/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/05/2023
101	FREE CHLORINE	2.07	.	05/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
833	FREE CHLORINE	0	.	05/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
101	FREE CHLORINE	1.85	.	06/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.86	.	06/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
701	FREE CHLORINE	1.44	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
101	FREE CHLORINE	1.7	.	06/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
101	FREE CHLORINE	1.82	.	06/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	1.66	.	06/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	1.44	.	06/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
101	FREE CHLORINE	1.39	.	06/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
701	FREE CHLORINE	1.21	.	06/07/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.65	.	06/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
101	FREE CHLORINE	1.64	.	06/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	1.71	.	06/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	1.63	.	06/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	1.69	.	06/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.72	.	06/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
101	FREE CHLORINE	1.64	.	06/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
833	FREE CHLORINE	1.49	.	06/14/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
101	FREE CHLORINE	1.54	.	06/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
101	FREE CHLORINE	0.86	.	06/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	FREE CHLORINE	0.74	.	06/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.72	.	06/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
101	FREE CHLORINE	0.74	.	06/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023
101	FREE CHLORINE	0.76	.	06/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	0.71	.	06/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
851	FREE CHLORINE	0.63	.	06/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	0.73	.	06/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	0.74	.	06/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	0.83	.	06/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	0.96	.	06/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	0.82	.	06/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	0.84	.	06/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.76	.	06/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
701	FREE CHLORINE	0.59	.	06/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	0.83	.	06/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	0.74	.	06/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	0.83	.	07/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
101	FREE CHLORINE	0.81	.	07/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	0.76	.	07/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
701	FREE CHLORINE	0.49	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	FREE CHLORINE	0.84	.	07/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	0.81	.	07/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.69	.	07/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	0.74	.	07/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
101	FREE CHLORINE	0.73	.	07/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	0.75	.	07/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	2.18	.	07/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	1.67	.	07/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	1.29	.	07/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	1.73	.	07/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
833	FREE CHLORINE	1.58	.	07/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	1.61	.	07/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
101	FREE CHLORINE	1.5	.	07/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.98	.	07/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	2.07	.	07/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	2.11	.	07/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	1.71	.	07/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
101	FREE CHLORINE	1.51	.	07/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
851	FREE CHLORINE	1.37	.	07/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	1.72	.	07/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	1.89	.	07/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	1.61	.	07/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	1.48	.	07/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
101	FREE CHLORINE	1.82	.	07/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.07	.	07/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
101	FREE CHLORINE	2.09	.	07/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
701	FREE CHLORINE	1.82	.	07/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	2	.	07/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	1.37	.	07/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	1.23	.	07/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	1.21	.	07/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	1.29	.	07/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
101	FREE CHLORINE	1.24	.	08/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	1.34	.	08/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
701	FREE CHLORINE	1.17	.	08/02/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	08/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
101	FREE CHLORINE	1.34	.	08/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	1.16	.	08/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
101	FREE CHLORINE	1.33	.	08/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	1.37	.	08/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
701	FREE CHLORINE	1.33	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
101	FREE CHLORINE	1.4	.	08/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	1.47	.	08/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
833	FREE CHLORINE	1.24	.	08/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	1.56	.	08/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
101	FREE CHLORINE	1.47	.	08/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
101	FREE CHLORINE	1.63	.	08/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
101	FREE CHLORINE	1.66	.	08/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
101	FREE CHLORINE	1.77	.	08/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.81	.	08/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
101	FREE CHLORINE	1.71	.	08/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
851	FREE CHLORINE	1.57	.	08/16/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
101	FREE CHLORINE	1.66	.	08/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	FREE CHLORINE	1.18	.	08/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
101	FREE CHLORINE	1.02	.	08/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	1.14	.	08/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	FREE CHLORINE	1.21	.	08/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	1.19	.	08/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	1.39	.	08/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
701	FREE CHLORINE	1.08	.	08/23/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	1.53	.	08/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	1.32	.	08/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	1.5	.	08/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	1.41	.	08/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.39	.	08/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	FREE CHLORINE	1.42	.	08/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	FREE CHLORINE	1.27	.	08/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
701	FREE CHLORINE	1.12	.	08/30/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
101	FREE CHLORINE	1.34	.	08/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
101	FREE CHLORINE	1.46	.	09/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
101	FREE CHLORINE	1.87	.	09/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
101	FREE CHLORINE	2.16	.	09/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
101	FREE CHLORINE	1.86	.	09/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
101	FREE CHLORINE	1.79	.	09/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
851	FREE CHLORINE	0.98	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
851	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
101	FREE CHLORINE	1.1	.	09/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
701	FREE CHLORINE	0.87	.	09/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
101	FREE CHLORINE	1.76	.	09/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.13	.	09/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
101	FREE CHLORINE	0.95	.	09/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
101	FREE CHLORINE	1.03	.	09/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
101	FREE CHLORINE	1.06	.	09/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
101	FREE CHLORINE	1.03	.	09/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
101	FREE CHLORINE	0.83	.	09/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
833	FREE CHLORINE	0.61	.	09/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
101	FREE CHLORINE	0.76	.	09/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
101	FREE CHLORINE	0.78	.	09/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
101	FREE CHLORINE	0.97	.	09/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
101	FREE CHLORINE	0.86	.	09/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
101	FREE CHLORINE	0.74	.	09/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
101	FREE CHLORINE	0.93	.	09/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
101	FREE CHLORINE	1	.	09/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	NITRATE	0	10	09/20/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	09/20/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
851	FREE CHLORINE	0.82	.	09/20/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	FREE CHLORINE	0.96	.	09/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
101	FREE CHLORINE	0.95	.	09/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	FREE CHLORINE	1.03	.	09/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
101	FREE CHLORINE	1.16	.	09/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	0.98	.	09/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	1.46	.	09/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
101	FREE CHLORINE	1.95	.	09/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
701	FREE CHLORINE	1.67	.	09/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
101	FREE CHLORINE	1.89	.	09/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	1.92	.	09/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	1.87	.	09/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	1.84	.	10/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
101	FREE CHLORINE	1.55	.	10/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.53	.	10/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023
701	FREE CHLORINE	1.37	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
101	FREE CHLORINE	1.51	.	10/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
701	FREE CHLORINE	1.37	.	10/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	1.58	.	10/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
101	FREE CHLORINE	1.58	.	10/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	1.64	.	10/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
101	FREE CHLORINE	1.39	.	10/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	1.52	.	10/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	1.45	.	10/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.47	.	10/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
833	FREE CHLORINE	1.29	.	10/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
101	FREE CHLORINE	1.54	.	10/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	1.44	.	10/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
101	FREE CHLORINE	1.59	.	10/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	1.48	.	10/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	1.74	.	10/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
101	FREE CHLORINE	1.64	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	1.7	.	10/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
851	FREE CHLORINE	1.58	.	10/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	1.6	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.58	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	FREE CHLORINE	1.41	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	1.12	.	10/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	1.57	.	10/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	1.63	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	1.32	.	10/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
701	FREE CHLORINE	1.18	.	10/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
101	FREE CHLORINE	1.26	.	10/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	1.41	.	10/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
101	FREE CHLORINE	1.76	.	10/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
101	FREE CHLORINE	1.91	.	10/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.94	.	10/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
101	FREE CHLORINE	1.79	.	10/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
101	FREE CHLORINE	1.92	.	11/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
701	FREE CHLORINE	1.64	.	11/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
101	FREE CHLORINE	1.84	.	11/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023
101	FREE CHLORINE	1.81	.	11/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
101	FREE CHLORINE	1.78	.	11/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
101	FREE CHLORINE	1.94	.	11/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
101	FREE CHLORINE	2.19	.	11/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
101	FREE CHLORINE	1.87	.	11/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
101	FREE CHLORINE	1.79	.	11/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
833	FREE CHLORINE	1.58	.	11/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
101	FREE CHLORINE	2.13	.	11/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
101	FREE CHLORINE	2.17	.	11/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023
101	FREE CHLORINE	1.42	.	11/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
101	FREE CHLORINE	1.1	.	11/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
101	FREE CHLORINE	1.37	.	11/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
101	FREE CHLORINE	1.42	.	11/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
101	FREE CHLORINE	1.41	.	11/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
833	FREE CHLORINE	1.14	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/16/2023
833	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/16/2023
851	FREE CHLORINE	1.29	.	11/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.45	.	11/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
101	FREE CHLORINE	1.41	.	11/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
101	FREE CHLORINE	1.38	.	11/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
101	FREE CHLORINE	1.44	.	11/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
101	FREE CHLORINE	1.54	.	11/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
101	FREE CHLORINE	1.39	.	11/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
101	FREE CHLORINE	1.45	.	11/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
701	FREE CHLORINE	1.21	.	11/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
101	FREE CHLORINE	1.49	.	11/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
101	FREE CHLORINE	1.52	.	11/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
101	FREE CHLORINE	1.48	.	11/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.48	.	11/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
101	FREE CHLORINE	1.41	.	11/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
101	FREE CHLORINE	1.38	.	11/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
101	FREE CHLORINE	1.43	.	11/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
833	FREE CHLORINE	1.18	.	11/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
101	FREE CHLORINE	1.56	.	11/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
101	FREE CHLORINE	1.18	.	12/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	FREE CHLORINE	1.27	.	12/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
101	FREE CHLORINE	1.39	.	12/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	1.45	.	12/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	1.37	.	12/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	12/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
701	FREE CHLORINE	1.09	.	12/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
101	FREE CHLORINE	1.27	.	12/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
101	FREE CHLORINE	1.31	.	12/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	1.22	.	12/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	1.32	.	12/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	1.53	.	12/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	1.56	.	12/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
101	FREE CHLORINE	1.51	.	12/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
833	FREE CHLORINE	1.38	.	12/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	1.49	.	12/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.45	.	12/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	1.45	.	12/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	1.45	.	12/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
101	FREE CHLORINE	1.66	.	12/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
101	FREE CHLORINE	1.56	.	12/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
101	FREE CHLORINE	1.5	.	12/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
851	FREE CHLORINE	1.36	.	12/20/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	1.56	.	12/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	1.61	.	12/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
101	FREE CHLORINE	1.68	.	12/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	1.64	.	12/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.72	.	12/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
101	FREE CHLORINE	1.57	.	12/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	1.56	.	12/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
701	FREE CHLORINE	1.39	.	12/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
851	FREE CHLORINE	1.44	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/30/2023
851	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023
101	FREE CHLORINE	1.64	.	12/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	1.71	.	12/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
101	FREE CHLORINE	1.57	.	12/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	1.61	.	12/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.02	.	01/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/10/2023
101	FREE CHLORINE	1.15	.	01/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/10/2023
101	FREE CHLORINE	1.16	.	01/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/10/2023
101	FREE CHLORINE	1.13	.	01/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/10/2023
101	FREE CHLORINE	0.87	.	01/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/10/2023
101	FREE CHLORINE	0.81	.	01/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/10/2023
700	FREE CHLORINE	0.63	.	01/06/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/10/2023
101	FREE CHLORINE	0.92	.	01/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/10/2023
101	FREE CHLORINE	1.22	.	01/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/10/2023
101	FREE CHLORINE	1.49	.	01/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/10/2023
101	FREE CHLORINE	1.17	.	01/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	01/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/10/2023
101	FREE CHLORINE	1.04	.	01/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/10/2023
101	FREE CHLORINE	1.15	.	01/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/10/2023
101	PH	7.7	12	01/13/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	01/13/2023	02/10/2023
101	ALKALINITY - TOTAL	88	.	01/13/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	01/13/2023	02/10/2023
700	FREE CHLORINE	0.66	.	01/13/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/10/2023
101	FREE CHLORINE	1.09	.	01/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/10/2023
101	FREE CHLORINE	1.16	.	01/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/10/2023
101	FREE CHLORINE	1.11	.	01/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/10/2023
101	FREE CHLORINE	1.22	.	01/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/10/2023
101	FREE CHLORINE	1.1	.	01/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.14	.	01/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/10/2023
700	TOTAL COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	01/24/2023
101	FREE CHLORINE	1.05	.	01/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/10/2023
700	FREE CHLORINE	0.71	.	01/20/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/10/2023
101	FREE CHLORINE	0.82	.	01/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/10/2023
101	FREE CHLORINE	0.78	.	01/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/10/2023
101	FREE CHLORINE	1.24	.	01/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/10/2023
101	FREE CHLORINE	1.35	.	01/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/10/2023
101	FREE CHLORINE	1.27	.	01/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/10/2023
101	FREE CHLORINE	1.32	.	01/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/10/2023
101	FREE CHLORINE	1.2	.	01/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	PH	7.9	12	01/27/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	01/27/2023	02/10/2023
101	ALKALINITY - TOTAL	95	.	01/27/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	01/27/2023	02/10/2023
700	FREE CHLORINE	0.62	.	01/27/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/10/2023
101	FREE CHLORINE	1.15	.	01/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/10/2023
101	FREE CHLORINE	1.12	.	01/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/10/2023
101	FREE CHLORINE	0.91	.	01/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/10/2023
101	FREE CHLORINE	1.6	.	01/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/10/2023
101	FREE CHLORINE	1.13	.	02/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/10/2023
101	FREE CHLORINE	1.45	.	02/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/10/2023
101	FREE CHLORINE	1.54	.	02/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/10/2023
700	FREE CHLORINE	0.67	.	02/03/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.37	.	02/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/10/2023
101	FREE CHLORINE	1.21	.	02/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/10/2023
101	FREE CHLORINE	1.06	.	02/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/10/2023
101	FREE CHLORINE	0.92	.	02/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/10/2023
101	FREE CHLORINE	1.11	.	02/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/10/2023
101	FREE CHLORINE	1	.	02/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/10/2023
101	FREE CHLORINE	0.91	.	02/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/10/2023
101	PH	7.9	12	02/10/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	02/10/2023	03/10/2023
101	ALKALINITY - TOTAL	85	.	02/10/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	02/10/2023	03/10/2023
700	FREE CHLORINE	0.61	.	02/10/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/10/2023
101	FREE CHLORINE	0.83	.	02/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.88	.	02/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/10/2023
101	FREE CHLORINE	0.82	.	02/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/10/2023
700	TOTAL COLIFORM PRESENCE	0	.	02/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/15/2023	02/16/2023
101	FREE CHLORINE	1.3	.	02/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/10/2023
101	FREE CHLORINE	0.9	.	02/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/10/2023
101	FREE CHLORINE	0.85	.	02/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/10/2023
101	FREE CHLORINE	1.42	.	02/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/10/2023
700	FREE CHLORINE	0.65	.	02/17/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/10/2023
101	FREE CHLORINE	1.37	.	02/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/10/2023
101	FREE CHLORINE	1.46	.	02/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/10/2023
101	FREE CHLORINE	1.05	.	02/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	02/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/10/2023
101	FREE CHLORINE	0.82	.	02/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/10/2023
101	FREE CHLORINE	0.85	.	02/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/10/2023
101	FREE CHLORINE	0.82	.	02/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/10/2023
101	PH	7.7	12	02/24/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	02/24/2023	03/10/2023
101	ALKALINITY - TOTAL	85	.	02/24/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	02/24/2023	03/10/2023
700	FREE CHLORINE	0.66	.	02/24/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/10/2023
101	FREE CHLORINE	0.86	.	02/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/10/2023
101	FREE CHLORINE	0.84	.	02/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/10/2023
101	FREE CHLORINE	0.86	.	02/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/10/2023
101	FREE CHLORINE	0.83	.	02/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	03/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
101	FREE CHLORINE	0.93	.	03/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	1.03	.	03/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
700	FREE CHLORINE	0.57	.	03/03/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	0.9	.	03/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
101	FREE CHLORINE	0.94	.	03/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	0.97	.	03/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	1.07	.	03/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	1.03	.	03/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	1.11	.	03/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	1.09	.	03/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	PH	7.9	12	03/10/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	03/10/2023	04/10/2023
101	ALKALINITY - TOTAL	80	.	03/10/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	03/10/2023	04/10/2023
700	FREE CHLORINE	0.7	.	03/10/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
101	FREE CHLORINE	1.01	.	03/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	1.04	.	03/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	0.9	.	03/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	0.91	.	03/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
01B	PH	7.9	12	03/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	03/15/2023	04/10/2023
01B	ALKALINITY - TOTAL	95	.	03/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	03/15/2023	04/10/2023
101	FREE CHLORINE	0.9	.	03/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	0.89	.	03/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.97	.	03/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
700	FREE CHLORINE	0.79	.	03/17/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
101	FREE CHLORINE	0.87	.	03/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	0.84	.	03/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	0.81	.	03/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	NITRATE	3.84	10	03/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	03/22/2023	03/23/2023
101	NITRITE	0	1	03/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	03/22/2023	03/23/2023
700	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	03/23/2023
101	FREE CHLORINE	0.82	.	03/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
101	FREE CHLORINE	0.8	.	03/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	0.83	.	03/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
101	FREE CHLORINE	0.82	.	03/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	PH	7.8	12	03/24/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	03/24/2023	04/10/2023
101	ALKALINITY - TOTAL	80	.	03/24/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	03/24/2023	04/10/2023
700	FREE CHLORINE	0.62	.	03/24/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	0.75	.	03/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	0.84	.	03/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	0.93	.	03/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
101	FREE CHLORINE	1.04	.	03/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
101	FREE CHLORINE	1.02	.	03/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	0.97	.	03/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
101	FREE CHLORINE	0.99	.	03/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
700	FREE CHLORINE	0.69	.	03/31/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	04/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	1.02	.	04/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	1.04	.	04/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
101	FREE CHLORINE	1.05	.	04/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
101	FREE CHLORINE	1.05	.	04/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
101	FREE CHLORINE	0.96	.	04/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	0.9	.	04/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	PH	7.9	12	04/07/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	04/07/2023	05/10/2023
101	ALKALINITY - TOTAL	90	.	04/07/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	04/07/2023	05/10/2023
700	FREE CHLORINE	0.76	.	04/07/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	FREE CHLORINE	0.91	.	04/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.86	.	04/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	1.01	.	04/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
101	FREE CHLORINE	0.81	.	04/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
101	FREE CHLORINE	0.81	.	04/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	0.7	.	04/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	1.1	.	04/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
700	FREE CHLORINE	0.67	.	04/14/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	1.14	.	04/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	1.39	.	04/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
101	FREE CHLORINE	1.3	.	04/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	NITRATE	4.31	10	04/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	04/19/2023	04/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	04/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	04/19/2023	04/20/2023
700	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	04/20/2023
101	FREE CHLORINE	1.35	.	04/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
101	FREE CHLORINE	1.28	.	04/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	0.98	.	04/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
101	FREE CHLORINE	0.95	.	04/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	PH	7.9	12	04/21/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	04/21/2023	05/10/2023
101	ALKALINITY - TOTAL	85	.	04/21/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	04/21/2023	05/10/2023
700	FREE CHLORINE	0.91	.	04/21/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	FREE CHLORINE	1.01	.	04/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
101	FREE CHLORINE	0.91	.	04/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1	.	04/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
101	FREE CHLORINE	0.95	.	04/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	0.9	.	04/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	0.94	.	04/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
101	FREE CHLORINE	0.85	.	04/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
700	FREE CHLORINE	0.98	.	04/28/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
101	FREE CHLORINE	0.81	.	04/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	0.79	.	04/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	0.87	.	05/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/11/2023
101	FREE CHLORINE	0.78	.	05/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/11/2023
101	FREE CHLORINE	1.01	.	05/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.97	.	05/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/11/2023
101	FREE CHLORINE	1.01	.	05/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/11/2023
101	PH	7.7	12	05/05/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	05/05/2023	06/11/2023
101	ALKALINITY - TOTAL	88	.	05/05/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	05/05/2023	06/11/2023
700	FREE CHLORINE	0.63	.	05/05/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/11/2023
101	FREE CHLORINE	1.16	.	05/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/11/2023
101	FREE CHLORINE	1.14	.	05/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/11/2023
101	FREE CHLORINE	1.26	.	05/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/11/2023
101	FREE CHLORINE	0.87	.	05/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/11/2023
101	FREE CHLORINE	0.91	.	05/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/11/2023
101	FREE CHLORINE	0.89	.	05/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	05/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/11/2023
700	FREE CHLORINE	0.9	.	05/12/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/11/2023
101	FREE CHLORINE	0.88	.	05/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/11/2023
101	FREE CHLORINE	0.93	.	05/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/11/2023
101	FREE CHLORINE	0.95	.	05/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/11/2023
101	NITRATE	4.44	10	05/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	05/17/2023	05/18/2023
101	NITRITE	0	1	05/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	05/17/2023	05/18/2023
700	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2023	05/18/2023
101	FREE CHLORINE	0.92	.	05/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/11/2023
101	FREE CHLORINE	0.87	.	05/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/11/2023
101	FREE CHLORINE	0.91	.	05/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/11/2023
101	FREE CHLORINE	0.95	.	05/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	PH	7.8	12	05/19/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	05/19/2023	06/11/2023
101	ALKALINITY - TOTAL	92	.	05/19/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	05/19/2023	06/11/2023
700	FREE CHLORINE	0.67	.	05/19/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/11/2023
101	FREE CHLORINE	0.86	.	05/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/11/2023
101	FREE CHLORINE	0.91	.	05/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/11/2023
101	FREE CHLORINE	0.88	.	05/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/11/2023
101	FREE CHLORINE	0.78	.	05/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/11/2023
101	FREE CHLORINE	0.73	.	05/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/11/2023
101	FREE CHLORINE	1.04	.	05/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/11/2023
101	FREE CHLORINE	0.98	.	05/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/11/2023
700	FREE CHLORINE	0.61	.	05/26/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.94	.	05/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/11/2023
101	FREE CHLORINE	1.08	.	05/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/11/2023
101	FREE CHLORINE	1.02	.	05/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/11/2023
101	FREE CHLORINE	0.96	.	05/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/11/2023
101	FREE CHLORINE	0.98	.	05/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/11/2023
101	FREE CHLORINE	1.1	.	06/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
101	PH	7.6	12	06/02/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	06/02/2023	07/10/2023
101	ALKALINITY - TOTAL	88	.	06/02/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	06/02/2023	07/10/2023
700	FREE CHLORINE	0.87	.	06/02/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.03	.	06/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	0.81	.	06/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	0.93	.	06/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
101	FREE CHLORINE	0.82	.	06/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	FREE CHLORINE	0.76	.	06/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
101	FREE CHLORINE	0.65	.	06/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
700	FREE CHLORINE	0.78	.	06/09/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	0.64	.	06/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	0.74	.	06/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	1.21	.	06/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.11	.	06/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.1	.	06/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
01B	PH	7.9	12	06/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	06/15/2023	07/10/2023
01B	ALKALINITY - TOTAL	83	.	06/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	06/15/2023	07/10/2023
101	FREE CHLORINE	1.29	.	06/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
101	FREE CHLORINE	1.19	.	06/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	PH	7.8	12	06/16/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	06/16/2023	07/10/2023
101	ALKALINITY - TOTAL	92	.	06/16/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	06/16/2023	07/10/2023
700	FREE CHLORINE	0.93	.	06/16/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
101	FREE CHLORINE	1.02	.	06/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
101	FREE CHLORINE	1.01	.	06/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2023	06/23/2023
101	FREE CHLORINE	1.04	.	06/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
101	FREE CHLORINE	1.07	.	06/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	0.97	.	06/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	0.97	.	06/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
700	FREE CHLORINE	0.81	.	06/23/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	1.06	.	06/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	0.91	.	06/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	FREE CHLORINE	0.9	.	06/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
101	FREE CHLORINE	0.97	.	06/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	0.84	.	06/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.29	.	06/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	1.11	.	06/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	PH	7.4	12	06/30/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	06/30/2023	07/10/2023
101	ALKALINITY - TOTAL	92	.	06/30/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	06/30/2023	07/10/2023
700	FREE CHLORINE	0.95	.	06/30/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	1.02	.	07/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
101	FREE CHLORINE	1.04	.	07/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/09/2023
101	FREE CHLORINE	0.96	.	07/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
101	FREE CHLORINE	0.8	.	07/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/09/2023
101	FREE CHLORINE	0.74	.	07/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/09/2023
101	FREE CHLORINE	0.77	.	07/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.8	.	07/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
700	FREE CHLORINE	0.61	.	07/07/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
101	FREE CHLORINE	0.88	.	07/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/09/2023
101	FREE CHLORINE	1.05	.	07/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/09/2023
101	FREE CHLORINE	0.83	.	07/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/09/2023
101	FREE CHLORINE	0.8	.	07/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
101	FREE CHLORINE	0.82	.	07/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/09/2023
101	FREE CHLORINE	0.73	.	07/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/09/2023
101	FREE CHLORINE	0.78	.	07/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
101	PH	7.7	12	07/14/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	07/14/2023	08/09/2023
101	ALKALINITY - TOTAL	85	.	07/14/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	07/14/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	0.65	.	07/14/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
101	FREE CHLORINE	0.81	.	07/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/09/2023
101	FREE CHLORINE	1.1	.	07/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/09/2023
101	FREE CHLORINE	1.15	.	07/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/09/2023
101	NITRATE	4.53	10	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/19/2023	07/21/2023
101	NITRITE	0	1	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/19/2023	07/21/2023
700	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	07/21/2023
700	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	07/21/2023
101	FREE CHLORINE	1.24	.	07/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
101	FREE CHLORINE	0.71	.	07/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/09/2023
101	FREE CHLORINE	1.07	.	07/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
101	FREE CHLORINE	0.83	.	07/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	0.71	.	07/21/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023
101	FREE CHLORINE	0.81	.	07/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/09/2023
101	FREE CHLORINE	0.84	.	07/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/09/2023
101	FREE CHLORINE	0.86	.	07/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/09/2023
101	FREE CHLORINE	0.91	.	07/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
101	FREE CHLORINE	0.8	.	07/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/09/2023
101	FREE CHLORINE	0.68	.	07/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
101	FREE CHLORINE	0.99	.	07/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023
101	PH	7.5	12	07/28/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	07/28/2023	08/09/2023
101	ALKALINITY - TOTAL	90	.	07/28/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	07/28/2023	08/09/2023
700	FREE CHLORINE	0.77	.	07/28/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.04	.	07/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/09/2023
101	FREE CHLORINE	1.03	.	07/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/09/2023
101	FREE CHLORINE	1.01	.	07/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023
101	FREE CHLORINE	0.85	.	08/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/11/2023
101	FREE CHLORINE	0.74	.	08/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/11/2023
101	FREE CHLORINE	1.02	.	08/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/11/2023
101	FREE CHLORINE	0.91	.	08/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/11/2023
700	FREE CHLORINE	0.68	.	08/04/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/11/2023
101	FREE CHLORINE	0.7	.	08/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/11/2023
101	FREE CHLORINE	1.15	.	08/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/11/2023
101	FREE CHLORINE	1	.	08/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.08	.	08/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/11/2023
101	FREE CHLORINE	1.15	.	08/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/11/2023
101	FREE CHLORINE	1.23	.	08/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/11/2023
101	FREE CHLORINE	1.2	.	08/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/11/2023
101	PH	8	12	08/11/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	08/11/2023	09/11/2023
101	ALKALINITY - TOTAL	100	.	08/11/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	08/11/2023	09/11/2023
700	FREE CHLORINE	0.65	.	08/11/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/11/2023
101	FREE CHLORINE	1.26	.	08/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/11/2023
101	FREE CHLORINE	1.3	.	08/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/11/2023
101	FREE CHLORINE	1.28	.	08/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/11/2023
700	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	08/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.09	.	08/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/11/2023
101	FREE CHLORINE	1.11	.	08/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/11/2023
101	FREE CHLORINE	0.8	.	08/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/11/2023
101	FREE CHLORINE	0.74	.	08/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/11/2023
700	FREE CHLORINE	0.69	.	08/18/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/11/2023
101	FREE CHLORINE	0.74	.	08/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/11/2023
101	FREE CHLORINE	0.68	.	08/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/11/2023
101	FREE CHLORINE	0.97	.	08/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/11/2023
101	FREE CHLORINE	1.3	.	08/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/11/2023
101	FREE CHLORINE	1.27	.	08/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/11/2023
101	FREE CHLORINE	1.1	.	08/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	08/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/11/2023
101	PH	7.9	12	08/25/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	08/25/2023	09/11/2023
101	ALKALINITY - TOTAL	95	.	08/25/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	08/25/2023	09/11/2023
700	FREE CHLORINE	0.68	.	08/25/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/11/2023
101	FREE CHLORINE	1.06	.	08/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/11/2023
101	FREE CHLORINE	1.3	.	08/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/11/2023
101	FREE CHLORINE	1.15	.	08/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/11/2023
101	FREE CHLORINE	1.05	.	08/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/11/2023
101	FREE CHLORINE	1.08	.	08/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/11/2023
101	FREE CHLORINE	0.89	.	08/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/11/2023
101	FREE CHLORINE	0.81	.	09/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	0.61	.	09/01/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
101	FREE CHLORINE	0.73	.	09/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
101	FREE CHLORINE	0.82	.	09/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
101	FREE CHLORINE	1.22	.	09/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
101	FREE CHLORINE	1.2	.	09/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
101	FREE CHLORINE	1.21	.	09/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
101	FREE CHLORINE	1.25	.	09/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
101	FREE CHLORINE	1.3	.	09/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
101	PH	7.9	12	09/08/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	09/08/2023	10/10/2023
101	ALKALINITY - TOTAL	100	.	09/08/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	09/08/2023	10/10/2023
700	FREE CHLORINE	0.78	.	09/08/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.27	.	09/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
101	FREE CHLORINE	1.2	.	09/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
101	FREE CHLORINE	1.07	.	09/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
101	FREE CHLORINE	0.88	.	09/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
101	FREE CHLORINE	0.89	.	09/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
101	FREE CHLORINE	0.91	.	09/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
01B	PH	7.6	12	09/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	09/15/2023	10/10/2023
01B	ALKALINITY - TOTAL	82	.	09/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	09/15/2023	10/10/2023
101	FREE CHLORINE	0.99	.	09/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
700	FREE CHLORINE	0.68	.	09/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
101	FREE CHLORINE	0.97	.	09/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.78	.	09/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
101	FREE CHLORINE	0.79	.	09/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
700	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2023	09/21/2023
101	FREE CHLORINE	0.82	.	09/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
101	FREE CHLORINE	1.04	.	09/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	FREE CHLORINE	1	.	09/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
101	FREE CHLORINE	1.02	.	09/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	PH	7.7	12	09/22/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	09/22/2023	10/10/2023
101	ALKALINITY - TOTAL	105	.	09/22/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	09/22/2023	10/10/2023
700	FREE CHLORINE	0.64	.	09/22/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	FREE CHLORINE	1.06	.	09/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	09/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	0.93	.	09/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	1.04	.	09/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023
101	FREE CHLORINE	1.02	.	09/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
101	FREE CHLORINE	1.03	.	09/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	1.03	.	09/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
700	FREE CHLORINE	0.71	.	09/29/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	0.93	.	09/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023
101	FREE CHLORINE	0.96	.	10/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
101	FREE CHLORINE	0.92	.	10/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
101	FREE CHLORINE	0.9	.	10/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	10/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	0.66	.	10/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023
101	FREE CHLORINE	0.99	.	10/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	PH	8	12	10/06/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	10/06/2023	11/10/2023
101	ALKALINITY - TOTAL	100	.	10/06/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	10/06/2023	11/10/2023
700	FREE CHLORINE	0.9	.	10/06/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	0.61	.	10/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
101	FREE CHLORINE	0.71	.	10/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	0.82	.	10/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	0.65	.	10/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
101	FREE CHLORINE	0.69	.	10/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.82	.	10/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	0.92	.	10/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
700	FREE CHLORINE	0.63	.	10/13/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
101	FREE CHLORINE	0.9	.	10/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	0.83	.	10/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	0.94	.	10/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
101	NITRATE	5.47	10	10/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	10/18/2023	10/19/2023
101	NITRITE	0	1	10/16/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	10/18/2023	10/19/2023
700	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	10/19/2023
101	FREE CHLORINE	0.77	.	10/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	0.78	.	10/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	0.76	.	10/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.76	.	10/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	PH	7.9	12	10/20/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	10/20/2023	11/10/2023
101	ALKALINITY - TOTAL	105	.	10/20/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	10/20/2023	11/10/2023
700	FREE CHLORINE	0.72	.	10/20/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	FREE CHLORINE	0.77	.	10/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	0.88	.	10/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	0.94	.	10/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	0.87	.	10/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	0.8	.	10/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
101	FREE CHLORINE	0.82	.	10/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	0.87	.	10/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	0.94	.	10/27/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
101	FREE CHLORINE	0.82	.	10/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
101	FREE CHLORINE	0.78	.	10/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
101	FREE CHLORINE	0.81	.	10/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
101	FREE CHLORINE	1.17	.	10/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
101	FREE CHLORINE	1.59	.	11/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
101	FREE CHLORINE	1.84	.	11/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/08/2023
101	FREE CHLORINE	1.73	.	11/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/08/2023
101	PH	7.9	12	11/03/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	11/03/2023	12/08/2023
101	ALKALINITY - TOTAL	100	.	11/03/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	11/03/2023	12/08/2023
700	FREE CHLORINE	0.71	.	11/03/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.72	.	11/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/08/2023
101	FREE CHLORINE	1.59	.	11/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/08/2023
101	FREE CHLORINE	0.87	.	11/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/08/2023
101	FREE CHLORINE	1.63	.	11/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/08/2023
101	FREE CHLORINE	1.72	.	11/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/08/2023
101	FREE CHLORINE	1.67	.	11/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
101	FREE CHLORINE	1.72	.	11/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/08/2023
700	FREE CHLORINE	1.09	.	11/10/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/08/2023
101	FREE CHLORINE	1.45	.	11/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/08/2023
101	FREE CHLORINE	1.19	.	11/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/08/2023
101	FREE CHLORINE	1.09	.	11/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
101	FREE CHLORINE	1.04	.	11/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/08/2023
101	FREE CHLORINE	1.15	.	11/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/08/2023
101	FREE CHLORINE	0.85	.	11/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/08/2023
101	FREE CHLORINE	1.09	.	11/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/08/2023
101	PH	8	12	11/17/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	11/17/2023	12/08/2023
101	ALKALINITY - TOTAL	95	.	11/17/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	11/17/2023	12/08/2023
700	FREE CHLORINE	1.06	.	11/17/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/08/2023
101	FREE CHLORINE	1.14	.	11/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/08/2023
101	FREE CHLORINE	1.11	.	11/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/08/2023
101	FREE CHLORINE	1.16	.	11/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	11/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
101	FREE CHLORINE	1.27	.	11/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/08/2023
101	FREE CHLORINE	1.2	.	11/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/08/2023
101	FREE CHLORINE	1.36	.	11/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/08/2023
700	FREE CHLORINE	1.04	.	11/24/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/08/2023
101	FREE CHLORINE	1.24	.	11/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/08/2023
101	FREE CHLORINE	1.19	.	11/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/08/2023
101	FREE CHLORINE	1.28	.	11/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/08/2023
101	FREE CHLORINE	1.5	.	11/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/08/2023
101	FREE CHLORINE	1.33	.	11/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/08/2023
101	FREE CHLORINE	1.42	.	11/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	12/01/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	PH	7.8	12	12/01/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/01/2023	01/10/2024
101	ALKALINITY - TOTAL	80	.	12/01/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/01/2023	01/10/2024
700	FREE CHLORINE	1.3	.	12/01/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	FREE CHLORINE	1.36	.	12/02/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
101	FREE CHLORINE	1.36	.	12/03/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	1.38	.	12/04/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	1.23	.	12/05/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
101	FREE CHLORINE	1.11	.	12/06/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
101	FREE CHLORINE	1.23	.	12/07/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
101	FREE CHLORINE	1.17	.	12/08/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	0.87	.	12/08/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	1.2	.	12/09/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	1.21	.	12/10/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	0.74	.	12/11/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	0.84	.	12/12/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
101	FREE CHLORINE	1.34	.	12/13/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	1.24	.	12/14/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
01B	PH	7.8	12	12/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/15/2023	01/10/2024
01B	ALKALINITY - TOTAL	80	.	12/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/15/2023	01/10/2024
101	FREE CHLORINE	1.12	.	12/15/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	PH	7.8	12	12/15/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/15/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	ALKALINITY - TOTAL	80	.	12/15/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/15/2023	01/10/2024
700	FREE CHLORINE	1	.	12/15/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	1.29	.	12/16/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	1.32	.	12/17/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
101	FREE CHLORINE	1.37	.	12/18/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
700	TOTAL COLIFORM PRESENCE	0	.	12/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/21/2023
101	FREE CHLORINE	1.15	.	12/19/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
101	FREE CHLORINE	0.98	.	12/20/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	0.96	.	12/21/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	0.81	.	12/22/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
700	FREE CHLORINE	0.78	.	12/22/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.1	.	12/23/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	0.84	.	12/24/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/25/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024
101	FREE CHLORINE	0.96	.	12/26/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	0.87	.	12/27/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
101	FREE CHLORINE	1	.	12/28/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	0.92	.	12/29/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024
101	PH	7.9	12	12/29/2023	ENTRY POINT	JBT PETROLEUM, INC	ELECTROMETRIC (PH)	12/29/2023	01/10/2024
101	ALKALINITY - TOTAL	95	.	12/29/2023	ENTRY POINT	JBT PETROLEUM, INC	TITRATION (ALKALINITY)	12/29/2023	01/10/2024
700	FREE CHLORINE	1.24	.	12/29/2023	DISTRIBUTION	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	12/30/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	0.81	.	12/31/2023	ENTRY POINT	JBT PETROLEUM, INC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.2	.	01/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
102	FREE CHLORINE	1.2	.	01/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
102	FREE CHLORINE	1	.	01/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
102	FREE CHLORINE	0.82	.	01/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
102	FREE CHLORINE	0.82	.	01/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.2	.	01/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
101	FREE CHLORINE	2	.	01/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2	.	01/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
102	FREE CHLORINE	1.01	.	01/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/09/2023
101	FREE CHLORINE	2	.	01/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
102	FREE CHLORINE	1.01	.	01/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
102	FREE CHLORINE	1.15	.	01/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.1	.	01/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/09/2023
101	FREE CHLORINE	2	.	01/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
102	FREE CHLORINE	1.01	.	01/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
102	FREE CHLORINE	1.05	.	01/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/09/2023
701	FREE CHLORINE	0.36	.	01/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	02/08/2023
101	FREE CHLORINE	2	.	01/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.2	.	01/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/09/2023
101	FREE CHLORINE	2	.	01/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/09/2023
101	FREE CHLORINE	2.2	.	01/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/09/2023
101	FREE CHLORINE	1.27	.	01/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/09/2023
101	FREE CHLORINE	1.27	.	01/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.25	.	01/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
101	FREE CHLORINE	1.01	.	01/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
102	FREE CHLORINE	1.98	.	01/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/09/2023
101	FREE CHLORINE	1.06	.	01/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
102	FREE CHLORINE	2.2	.	01/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
101	FREE CHLORINE	1.92	.	01/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
102	FREE CHLORINE	1.68	.	01/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/09/2023
101	FREE CHLORINE	1.83	.	01/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
102	FREE CHLORINE	1.49	.	01/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/09/2023
101	FREE CHLORINE	2.09	.	02/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
102	FREE CHLORINE	1.44	.	02/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.28	.	02/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/09/2023
101	FREE CHLORINE	2.18	.	02/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
102	FREE CHLORINE	1.38	.	02/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/09/2023
101	FREE CHLORINE	1.96	.	02/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
102	FREE CHLORINE	1.49	.	02/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/09/2023
101	FREE CHLORINE	1.89	.	02/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
102	FREE CHLORINE	1.98	.	02/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/09/2023
101	FREE CHLORINE	2.11	.	02/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
102	FREE CHLORINE	2.06	.	02/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/09/2023
101	FREE CHLORINE	2.03	.	02/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023
102	FREE CHLORINE	1.94	.	02/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.94	.	02/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023
102	FREE CHLORINE	1.03	.	02/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/09/2023
101	FREE CHLORINE	1.71	.	02/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
102	FREE CHLORINE	1.11	.	02/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/09/2023
101	FREE CHLORINE	1.03	.	02/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
102	FREE CHLORINE	1.19	.	02/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
702	FREE CHLORINE	0.87	.	02/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/09/2023
101	FREE CHLORINE	0.94	.	02/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
102	FREE CHLORINE	1.01	.	02/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/09/2023
101	FREE CHLORINE	2.13	.	02/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023
102	FREE CHLORINE	2.18	.	02/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.88	.	02/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
102	FREE CHLORINE	1.97	.	02/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/09/2023
101	FREE CHLORINE	1.97	.	02/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
102	FREE CHLORINE	2.1	.	02/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/09/2023
101	FREE CHLORINE	2.03	.	02/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023
102	FREE CHLORINE	1.68	.	02/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/09/2023
101	FREE CHLORINE	1.53	.	02/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
102	FREE CHLORINE	1.03	.	02/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023
702	FREE CHLORINE	1.14	.	02/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
702	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	03/07/2023
703	FREE CHLORINE	1.14	.	02/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.11	.	02/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
102	FREE CHLORINE	1.5	.	02/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/09/2023
101	FREE CHLORINE	2.17	.	02/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
102	FREE CHLORINE	1.81	.	02/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/09/2023
101	FREE CHLORINE	2.01	.	02/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
102	FREE CHLORINE	1.62	.	02/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/09/2023
101	FREE CHLORINE	1.7	.	02/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
102	FREE CHLORINE	1.78	.	02/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/09/2023
101	FREE CHLORINE	1.8	.	02/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
102	FREE CHLORINE	1.51	.	02/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/09/2023
101	FREE CHLORINE	1.71	.	02/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
102	FREE CHLORINE	1.37	.	02/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/09/2023
101	FREE CHLORINE	1.56	.	02/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
102	FREE CHLORINE	1.2	.	02/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023
701	FREE CHLORINE	1.03	.	02/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.38	.	02/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
102	FREE CHLORINE	1.31	.	02/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/09/2023
101	FREE CHLORINE	1.5	.	02/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
102	FREE CHLORINE	1.08	.	02/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/09/2023
101	FREE CHLORINE	1.39	.	02/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
102	FREE CHLORINE	1.17	.	02/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/09/2023
101	FREE CHLORINE	1.47	.	02/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
102	FREE CHLORINE	1.29	.	02/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/09/2023
101	FREE CHLORINE	1.33	.	02/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
102	FREE CHLORINE	1.4	.	02/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/09/2023
101	FREE CHLORINE	1.27	.	02/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
102	FREE CHLORINE	1.27	.	02/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/09/2023
101	FREE CHLORINE	1.3	.	03/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
102	FREE CHLORINE	1.62	.	03/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
701	FREE CHLORINE	1.12	.	03/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	03/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
102	FREE CHLORINE	1.55	.	03/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/10/2023
101	FREE CHLORINE	1.03	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
102	FREE CHLORINE	1.48	.	03/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
101	FREE CHLORINE	1.11	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
102	FREE CHLORINE	1.2	.	03/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/10/2023
101	FREE CHLORINE	1	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
102	FREE CHLORINE	1.11	.	03/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/10/2023
101	FREE CHLORINE	1.16	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
102	FREE CHLORINE	2.46	.	03/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/10/2023
101	FREE CHLORINE	1.98	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.19	.	03/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/10/2023
101	FREE CHLORINE	2.11	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
102	FREE CHLORINE	2.17	.	03/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
702	FREE CHLORINE	1.87	.	03/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
101	FREE CHLORINE	2.37	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
102	FREE CHLORINE	1.81	.	03/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
101	FREE CHLORINE	2.18	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
102	FREE CHLORINE	0.8	.	03/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/10/2023
101	FREE CHLORINE	2.06	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
102	FREE CHLORINE	2.01	.	03/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/10/2023
101	FREE CHLORINE	2.15	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.88	.	03/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/10/2023
101	FREE CHLORINE	0.87	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
102	FREE CHLORINE	1.79	.	03/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/10/2023
101	FREE CHLORINE	1.98	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
102	FREE CHLORINE	1.09	.	03/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/10/2023
101	FREE CHLORINE	2.17	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
102	FREE CHLORINE	2.16	.	03/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
703	FREE CHLORINE	1.73	.	03/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
101	FREE CHLORINE	2.15	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
102	FREE CHLORINE	1.02	.	03/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/10/2023
101	FREE CHLORINE	1.5	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.17	.	03/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/10/2023
101	FREE CHLORINE	1.91	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
102	FREE CHLORINE	2.11	.	03/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/10/2023
101	FREE CHLORINE	2.01	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
102	FREE CHLORINE	2.08	.	03/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/10/2023
101	FREE CHLORINE	2.04	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
102	FREE CHLORINE	2.15	.	03/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/10/2023
101	FREE CHLORINE	1.42	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
102	FREE CHLORINE	2.16	.	03/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/10/2023
101	FREE CHLORINE	1.07	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
102	FREE CHLORINE	1.58	.	03/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.64	.	03/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
101	FREE CHLORINE	1.9	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
102	FREE CHLORINE	1.55	.	03/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
101	FREE CHLORINE	1.46	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
102	FREE CHLORINE	2.17	.	03/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/10/2023
101	FREE CHLORINE	1.57	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
102	FREE CHLORINE	1.09	.	03/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/10/2023
101	FREE CHLORINE	1.86	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
102	FREE CHLORINE	2.15	.	03/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/10/2023
101	FREE CHLORINE	1.15	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
102	FREE CHLORINE	1.46	.	03/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
702	FREE CHLORINE	1.09	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/10/2023
702	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/10/2023
101	FREE CHLORINE	1.08	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
102	FREE CHLORINE	1.09	.	03/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/10/2023
101	FREE CHLORINE	1.1	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
102	FREE CHLORINE	1.71	.	03/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
702	FREE CHLORINE	1.55	.	03/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
101	FREE CHLORINE	1.87	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
102	FREE CHLORINE	1.41	.	03/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
101	FREE CHLORINE	1.78	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023
102	FREE CHLORINE	1.52	.	03/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
102	FREE CHLORINE	1.03	.	04/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/10/2023
101	FREE CHLORINE	1.19	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
102	FREE CHLORINE	1.11	.	04/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/10/2023
101	FREE CHLORINE	1.33	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
102	FREE CHLORINE	0.98	.	04/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/10/2023
101	FREE CHLORINE	1.29	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
102	FREE CHLORINE	1.72	.	04/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/10/2023
101	FREE CHLORINE	1.11	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
102	FREE CHLORINE	1.55	.	04/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023
701	FREE CHLORINE	0.64	.	04/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.35	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
102	FREE CHLORINE	1.44	.	04/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/10/2023
101	FREE CHLORINE	1.44	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
102	FREE CHLORINE	1.27	.	04/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/10/2023
101	FREE CHLORINE	1.11	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
102	FREE CHLORINE	1.3	.	04/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/10/2023
101	FREE CHLORINE	1.45	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
102	FREE CHLORINE	1.1	.	04/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/10/2023
101	FREE CHLORINE	1.55	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
102	FREE CHLORINE	1.23	.	04/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/10/2023
101	FREE CHLORINE	1.47	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.23	.	04/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/10/2023
101	FREE CHLORINE	1.37	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
102	FREE CHLORINE	1.19	.	04/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
702	FREE CHLORINE	0.78	.	04/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/10/2023
101	FREE CHLORINE	1.23	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
102	FREE CHLORINE	2.18	.	04/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/10/2023
101	FREE CHLORINE	2.15	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
102	FREE CHLORINE	2.17	.	04/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/10/2023
101	FREE CHLORINE	1.09	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
102	FREE CHLORINE	1.09	.	04/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/10/2023
101	FREE CHLORINE	1.1	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.13	.	04/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/10/2023
101	FREE CHLORINE	1.15	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
102	FREE CHLORINE	1.1	.	04/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/10/2023
101	FREE CHLORINE	1.25	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
101	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
102	FREE CHLORINE	1.92	.	04/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/10/2023
102	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	ENTRY POINT	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
701	FREE CHLORINE	0.46	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
702	FREE CHLORINE	0.78	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
702	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.41	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
102	FREE CHLORINE	1.21	.	04/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
703	FREE CHLORINE	1.11	.	04/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/10/2023
101	FREE CHLORINE	1.14	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
102	FREE CHLORINE	1.5	.	04/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/10/2023
101	FREE CHLORINE	1.1	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
102	FREE CHLORINE	1.05	.	04/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/10/2023
101	FREE CHLORINE	1.17	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
102	FREE CHLORINE	1.25	.	04/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/10/2023
101	FREE CHLORINE	1.19	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023
102	FREE CHLORINE	1.19	.	04/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
102	FREE CHLORINE	1.09	.	04/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/10/2023
703	FREE CHLORINE	1.22	.	04/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
703	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	05/02/2023
101	FREE CHLORINE	1.08	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
102	FREE CHLORINE	1.07	.	04/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/10/2023
101	FREE CHLORINE	1.37	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
102	FREE CHLORINE	1.05	.	04/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
701	FREE CHLORINE	0.86	.	04/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/10/2023
101	FREE CHLORINE	1.21	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023
102	FREE CHLORINE	1.28	.	04/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.18	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
102	FREE CHLORINE	1.04	.	04/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/10/2023
101	FREE CHLORINE	1.2	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
102	FREE CHLORINE	1.15	.	04/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/10/2023
101	FREE CHLORINE	1.28	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
102	FREE CHLORINE	1.25	.	04/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/10/2023
101	FREE CHLORINE	1.11	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
102	FREE CHLORINE	1.12	.	05/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/10/2023
101	FREE CHLORINE	1.1	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
102	FREE CHLORINE	1.56	.	05/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/10/2023
101	FREE CHLORINE	1.15	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
102	FREE CHLORINE	1.34	.	05/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
701	FREE CHLORINE	1.03	.	05/03/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/10/2023
101	FREE CHLORINE	2.18	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023
102	FREE CHLORINE	1.22	.	05/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	05/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
102	FREE CHLORINE	1.24	.	05/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
101	FREE CHLORINE	1.06	.	05/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
102	FREE CHLORINE	1.27	.	05/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/10/2023
101	FREE CHLORINE	1.1	.	05/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
102	FREE CHLORINE	1.31	.	05/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/10/2023
101	FREE CHLORINE	1.14	.	05/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
102	FREE CHLORINE	1.19	.	05/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/10/2023
101	FREE CHLORINE	1.09	.	05/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
102	FREE CHLORINE	1.15	.	05/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/10/2023
101	FREE CHLORINE	1.07	.	05/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.1	.	05/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
702	FREE CHLORINE	0.79	.	05/10/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/10/2023
101	FREE CHLORINE	1.1	.	05/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
102	FREE CHLORINE	1.56	.	05/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
101	FREE CHLORINE	1.09	.	05/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
102	FREE CHLORINE	1.32	.	05/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/10/2023
101	FREE CHLORINE	1.04	.	05/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
102	FREE CHLORINE	1.54	.	05/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/10/2023
101	FREE CHLORINE	1.17	.	05/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
102	FREE CHLORINE	1.63	.	05/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/10/2023
101	FREE CHLORINE	2.16	.	05/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.17	.	05/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/10/2023
101	FREE CHLORINE	1.74	.	05/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
102	FREE CHLORINE	1.42	.	05/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/10/2023
101	FREE CHLORINE	1.42	.	05/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
102	FREE CHLORINE	1.11	.	05/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
703	FREE CHLORINE	1.04	.	05/17/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/10/2023
101	FREE CHLORINE	2.17	.	05/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
102	FREE CHLORINE	1.1	.	05/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/10/2023
101	FREE CHLORINE	1.44	.	05/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
102	FREE CHLORINE	1.09	.	05/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
101	FREE CHLORINE	1.09	.	05/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.1	.	05/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/10/2023
101	FREE CHLORINE	1.16	.	05/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
102	FREE CHLORINE	2.17	.	05/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/10/2023
101	FREE CHLORINE	1.25	.	05/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
102	FREE CHLORINE	2.15	.	05/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/10/2023
101	FREE CHLORINE	2.15	.	05/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
102	FREE CHLORINE	2.18	.	05/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/10/2023
101	FREE CHLORINE	1.51	.	05/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
102	FREE CHLORINE	1.86	.	05/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
701	FREE CHLORINE	1.28	.	05/24/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/10/2023
101	FREE CHLORINE	1.77	.	05/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.81	.	05/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/10/2023
101	FREE CHLORINE	1.52	.	05/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
102	FREE CHLORINE	2.17	.	05/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
101	FREE CHLORINE	1.58	.	05/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
102	FREE CHLORINE	2.16	.	05/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/10/2023
101	FREE CHLORINE	1.49	.	05/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
102	FREE CHLORINE	2.15	.	05/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/10/2023
101	FREE CHLORINE	1.32	.	05/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
102	FREE CHLORINE	2.05	.	05/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/10/2023
101	FREE CHLORINE	2.16	.	05/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023
102	FREE CHLORINE	1.01	.	05/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.68	.	05/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
102	FREE CHLORINE	2.16	.	05/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
702	FREE CHLORINE	1.44	.	05/31/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
702	FREE CHLORINE	0.64	.	05/31/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/05/2023
702	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/05/2023
101	FREE CHLORINE	2.17	.	06/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
102	FREE CHLORINE	1.36	.	06/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/10/2023
101	FREE CHLORINE	1.34	.	06/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
102	FREE CHLORINE	2.16	.	06/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
101	FREE CHLORINE	1.08	.	06/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023
102	FREE CHLORINE	1.7	.	06/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.1	.	06/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
102	FREE CHLORINE	2.18	.	06/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/10/2023
101	FREE CHLORINE	1.08	.	06/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
102	FREE CHLORINE	1.11	.	06/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/10/2023
101	FREE CHLORINE	0.99	.	06/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
102	FREE CHLORINE	0.98	.	06/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/10/2023
101	FREE CHLORINE	1.01	.	06/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
102	FREE CHLORINE	1.53	.	06/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
701	FREE CHLORINE	0.4	.	06/07/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
101	FREE CHLORINE	1.03	.	06/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023
102	FREE CHLORINE	1.04	.	06/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.01	.	06/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
102	FREE CHLORINE	2.16	.	06/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
101	FREE CHLORINE	1.09	.	06/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
102	FREE CHLORINE	1.97	.	06/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/10/2023
101	FREE CHLORINE	1.04	.	06/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
102	FREE CHLORINE	1.91	.	06/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/10/2023
101	FREE CHLORINE	0.96	.	06/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
102	FREE CHLORINE	1.1	.	06/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
101	FREE CHLORINE	1.27	.	06/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/10/2023
102	FREE CHLORINE	.	.	06/13/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	0.91	.	06/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	.	.	06/14/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
702	FREE CHLORINE	0.53	.	06/14/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/10/2023
101	FREE CHLORINE	0.93	.	06/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/10/2023
102	FREE CHLORINE	.	.	06/15/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	1.02	.	06/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
102	FREE CHLORINE	.	.	06/16/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	1	.	06/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/10/2023
102	FREE CHLORINE	.	.	06/17/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	1.08	.	06/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/10/2023
102	FREE CHLORINE	.	.	06/18/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	1.27	.	06/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	.	.	06/19/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	0.98	.	06/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/10/2023
102	FREE CHLORINE	.	.	06/20/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
101	FREE CHLORINE	1.01	.	06/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
102	FREE CHLORINE	.	.	06/21/2023	N	KEYSTONE WATER SYSTEMS		.	07/10/2023
703	FREE CHLORINE	0.67	.	06/21/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
101	FREE CHLORINE	1.01	.	06/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
102	FREE CHLORINE	0.96	.	06/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/10/2023
101	FREE CHLORINE	1.15	.	06/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
102	FREE CHLORINE	0.98	.	06/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
101	FREE CHLORINE	1.23	.	06/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.01	.	06/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/10/2023
101	FREE CHLORINE	1.41	.	06/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
102	FREE CHLORINE	0.99	.	06/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
703	FREE CHLORINE	1.01	.	06/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	06/27/2023
703	TOTAL COLIFORM PRESENCE	0	.	06/25/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
101	FREE CHLORINE	1.86	.	06/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
102	FREE CHLORINE	1.13	.	06/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/10/2023
701	FREE CHLORINE	0.96	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/27/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
702	FREE CHLORINE	1.34	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/27/2023
702	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.82	.	06/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
102	FREE CHLORINE	1.06	.	06/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/10/2023
101	FREE CHLORINE	1.44	.	06/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
102	FREE CHLORINE	1.01	.	06/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
701	FREE CHLORINE	1.06	.	06/28/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
101	FREE CHLORINE	1.38	.	06/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
102	FREE CHLORINE	1.03	.	06/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/10/2023
101	FREE CHLORINE	0.98	.	06/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
102	FREE CHLORINE	0.99	.	06/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
101	FREE CHLORINE	1.71	.	07/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023
102	FREE CHLORINE	1.91	.	07/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.73	.	07/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
102	FREE CHLORINE	1.88	.	07/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/10/2023
101	FREE CHLORINE	1.74	.	07/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
102	FREE CHLORINE	1.01	.	07/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/10/2023
101	FREE CHLORINE	1.01	.	07/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
102	FREE CHLORINE	1.14	.	07/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/10/2023
101	FREE CHLORINE	2.17	.	07/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
102	FREE CHLORINE	1.45	.	07/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
701	FREE CHLORINE	1.72	.	07/05/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
101	FREE CHLORINE	0.87	.	07/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023
102	FREE CHLORINE	1.33	.	07/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.04	.	07/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
102	FREE CHLORINE	1.46	.	07/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023
101	FREE CHLORINE	2.12	.	07/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
102	FREE CHLORINE	1.16	.	07/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/10/2023
101	FREE CHLORINE	2.18	.	07/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
102	FREE CHLORINE	1.08	.	07/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
101	FREE CHLORINE	2.15	.	07/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
102	FREE CHLORINE	1.07	.	07/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/10/2023
101	FREE CHLORINE	2.17	.	07/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
102	FREE CHLORINE	1.25	.	07/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/10/2023
101	FREE CHLORINE	2.16	.	07/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.11	.	07/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
702	FREE CHLORINE	1.8	.	07/12/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/10/2023
101	FREE CHLORINE	1.51	.	07/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
102	FREE CHLORINE	1.22	.	07/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/10/2023
101	FREE CHLORINE	1.03	.	07/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
102	FREE CHLORINE	1.28	.	07/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
101	FREE CHLORINE	1.2	.	07/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
102	FREE CHLORINE	1.16	.	07/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/10/2023
101	FREE CHLORINE	1.74	.	07/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
102	FREE CHLORINE	1.1	.	07/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
101	FREE CHLORINE	1.78	.	07/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.98	.	07/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/10/2023
101	FREE CHLORINE	1.88	.	07/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
102	FREE CHLORINE	0.97	.	07/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/10/2023
701	FREE CHLORINE	1.03	.	07/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	07/20/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	07/20/2023
101	FREE CHLORINE	2.16	.	07/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
102	FREE CHLORINE	1.22	.	07/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
703	FREE CHLORINE	0.79	.	07/19/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/10/2023
101	FREE CHLORINE	1.2	.	07/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
102	FREE CHLORINE	1.2	.	07/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/10/2023
101	FREE CHLORINE	1.47	.	07/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.11	.	07/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
101	FREE CHLORINE	1.52	.	07/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
102	FREE CHLORINE	1.21	.	07/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/10/2023
101	FREE CHLORINE	1.44	.	07/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
102	FREE CHLORINE	1.25	.	07/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
101	FREE CHLORINE	1.82	.	07/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
102	FREE CHLORINE	1.13	.	07/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/10/2023
101	FREE CHLORINE	1.15	.	07/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
102	FREE CHLORINE	1.19	.	07/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/10/2023
101	FREE CHLORINE	1.89	.	07/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
102	FREE CHLORINE	1.15	.	07/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.83	.	07/26/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/10/2023
101	FREE CHLORINE	0.83	.	07/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
102	FREE CHLORINE	1.91	.	07/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/10/2023
101	FREE CHLORINE	1.03	.	07/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
102	FREE CHLORINE	1.2	.	07/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
101	FREE CHLORINE	1.08	.	07/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
102	FREE CHLORINE	1.11	.	07/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/10/2023
101	FREE CHLORINE	2.16	.	07/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
102	FREE CHLORINE	1.01	.	07/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
101	FREE CHLORINE	1.55	.	07/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023
102	FREE CHLORINE	1.15	.	07/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	08/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
102	FREE CHLORINE	1.17	.	08/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/10/2023
101	FREE CHLORINE	1.18	.	08/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
102	FREE CHLORINE	1.09	.	08/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
701	FREE CHLORINE	0.83	.	08/02/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
101	FREE CHLORINE	0.91	.	08/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
102	FREE CHLORINE	1.07	.	08/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/10/2023
101	FREE CHLORINE	0.8	.	08/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
102	FREE CHLORINE	1.05	.	08/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
101	FREE CHLORINE	0.98	.	08/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023
102	FREE CHLORINE	1.11	.	08/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.95	.	08/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
102	FREE CHLORINE	1.08	.	08/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/10/2023
101	FREE CHLORINE	0.91	.	08/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
102	FREE CHLORINE	0.99	.	08/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
101	FREE CHLORINE	0.89	.	08/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
102	FREE CHLORINE	1.56	.	08/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/10/2023
101	FREE CHLORINE	0.87	.	08/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
102	FREE CHLORINE	1.8	.	08/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
702	FREE CHLORINE	1.45	.	08/09/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
101	FREE CHLORINE	0.98	.	08/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023
102	FREE CHLORINE	1.79	.	08/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.97	.	08/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
102	FREE CHLORINE	1.82	.	08/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
101	FREE CHLORINE	1.03	.	08/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
102	FREE CHLORINE	1.54	.	08/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/10/2023
101	FREE CHLORINE	0.94	.	08/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
102	FREE CHLORINE	1.61	.	08/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
101	FREE CHLORINE	.	.	08/14/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.27	.	08/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
101	FREE CHLORINE	.	.	08/15/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.25	.	08/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/10/2023
101	FREE CHLORINE	.	.	08/16/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.11	.	08/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
702	FREE CHLORINE	0.83	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	08/19/2023
702	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/19/2023
703	FREE CHLORINE	0.89	.	08/16/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/10/2023
101	FREE CHLORINE	0.97	.	08/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
102	FREE CHLORINE	1.6	.	08/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/10/2023
101	FREE CHLORINE	.	.	08/18/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.13	.	08/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
101	FREE CHLORINE	.	.	08/19/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.32	.	08/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/10/2023
101	FREE CHLORINE	.	.	08/20/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.5	.	08/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
101	FREE CHLORINE	.	.	08/21/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.55	.	08/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/10/2023
101	FREE CHLORINE	0.96	.	08/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
102	FREE CHLORINE	1.59	.	08/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
101	FREE CHLORINE	.	.	08/23/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.4	.	08/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
701	FREE CHLORINE	1.08	.	08/23/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/10/2023
101	FREE CHLORINE	.	.	08/24/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.97	.	08/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/10/2023
101	FREE CHLORINE	.	.	08/25/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	2.04	.	08/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
101	FREE CHLORINE	.	.	08/26/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.38	.	08/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/10/2023
101	FREE CHLORINE	.	.	08/27/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.44	.	08/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/10/2023
101	FREE CHLORINE	.	.	08/28/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.39	.	08/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/10/2023
101	FREE CHLORINE	.	.	08/29/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.5	.	08/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
101	FREE CHLORINE	.	.	08/30/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.55	.	08/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
701	FREE CHLORINE	1.11	.	08/30/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
101	FREE CHLORINE	.	.	08/31/2023	N	KEYSTONE WATER SYSTEMS		.	09/10/2023
102	FREE CHLORINE	1.74	.	08/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/10/2023
101	FREE CHLORINE	.	.	09/01/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.73	.	09/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
101	FREE CHLORINE	.	.	09/02/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.71	.	09/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/10/2023
101	FREE CHLORINE	.	.	09/03/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.74	.	09/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
101	FREE CHLORINE	.	.	09/04/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.77	.	09/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/10/2023
101	FREE CHLORINE	.	.	09/05/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.79	.	09/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/10/2023
101	FREE CHLORINE	.	.	09/06/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.89	.	09/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
701	FREE CHLORINE	1.3	.	09/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/10/2023
101	FREE CHLORINE	.	.	09/07/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.11	.	09/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
101	FREE CHLORINE	.	.	09/08/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.08	.	09/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
101	FREE CHLORINE	.	.	09/09/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.25	.	09/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/10/2023
101	FREE CHLORINE	.	.	09/10/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.19	.	09/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
101	FREE CHLORINE	.	.	09/11/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.07	.	09/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/10/2023
101	FREE CHLORINE	.	.	09/12/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.11	.	09/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/10/2023
101	FREE CHLORINE	.	.	09/13/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	2.18	.	09/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
702	FREE CHLORINE	1.87	.	09/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/10/2023
101	FREE CHLORINE	.	.	09/14/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.54	.	09/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/10/2023
101	FREE CHLORINE	.	.	09/15/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.49	.	09/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
101	FREE CHLORINE	.	.	09/16/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.64	.	09/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/10/2023
101	FREE CHLORINE	.	.	09/17/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.43	.	09/17/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
101	FREE CHLORINE	.	.	09/18/2023	N	KEystone WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.57	.	09/18/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/10/2023
101	FREE CHLORINE	.	.	09/19/2023	N	KEystone WATER SYSTEMS		.	10/10/2023
101	NITRATE	0	10	09/19/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
101	NITRITE	0	1	09/19/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
102	FREE CHLORINE	1.49	.	09/19/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/10/2023
102	NITRATE	0	10	09/19/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
102	NITRITE	0	1	09/19/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
703	FREE CHLORINE	0.96	.	09/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	09/22/2023
703	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023
101	FREE CHLORINE	.	.	09/20/2023	N	KEystone WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.47	.	09/20/2023	ENTRY POINT	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
703	FREE CHLORINE	0.96	.	09/20/2023	DISTRIBUTION	KEystone WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/10/2023
101	FREE CHLORINE	.	.	09/21/2023	N	KEystone WATER SYSTEMS		.	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.52	.	09/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/10/2023
101	FREE CHLORINE	.	.	09/22/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	2.03	.	09/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
101	FREE CHLORINE	.	.	09/23/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	0.98	.	09/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/10/2023
101	FREE CHLORINE	.	.	09/24/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.4	.	09/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
101	FREE CHLORINE	.	.	09/25/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.62	.	09/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/10/2023
101	FREE CHLORINE	.	.	09/26/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	2.17	.	09/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	09/27/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
101	ASBESTOS	0	7	09/27/2023	ENTRY POINT	RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	10/04/2023	12/08/2023
102	FREE CHLORINE	1.99	.	09/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
102	ASBESTOS	0	7	09/27/2023	ENTRY POINT	RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	10/04/2023	12/08/2023
701	FREE CHLORINE	1.63	.	09/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/27/2023	10/10/2023
701	ASBESTOS	0	7	09/27/2023	DISTRIBUTION	RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	10/04/2023	12/08/2023
101	FREE CHLORINE	.	.	09/28/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.8	.	09/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/28/2023	10/10/2023
101	FREE CHLORINE	.	.	09/29/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.2	.	09/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023
101	FREE CHLORINE	.	.	09/30/2023	N	KEYSTONE WATER SYSTEMS		.	10/10/2023
102	FREE CHLORINE	1.89	.	09/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORIMTRC, DPD (CL/NH2CL)	09/30/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	10/01/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.56	.	10/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/10/2023
101	FREE CHLORINE	.	.	10/02/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.46	.	10/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/10/2023
101	FREE CHLORINE	.	.	10/03/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.52	.	10/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/10/2023
101	FREE CHLORINE	.	.	10/04/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.29	.	10/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
701	FREE CHLORINE	1.19	.	10/04/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/10/2023
101	FREE CHLORINE	.	.	10/05/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.21	.	10/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	10/06/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.18	.	10/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/10/2023
101	FREE CHLORINE	.	.	10/07/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.46	.	10/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/10/2023
101	FREE CHLORINE	.	.	10/08/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.38	.	10/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/10/2023
101	FREE CHLORINE	.	.	10/09/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.59	.	10/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/10/2023
101	FREE CHLORINE	.	.	10/10/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	2.17	.	10/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/10/2023
101	FREE CHLORINE	.	.	10/11/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	2.07	.	10/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
702	FREE CHLORINE	1.24	.	10/11/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/10/2023
101	FREE CHLORINE	.	.	10/12/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.05	.	10/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/10/2023
101	FREE CHLORINE	.	.	10/13/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.1	.	10/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/10/2023
101	FREE CHLORINE	.	.	10/14/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.17	.	10/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/10/2023
101	FREE CHLORINE	.	.	10/15/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.11	.	10/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/10/2023
101	FREE CHLORINE	.	.	10/16/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.13	.	10/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/10/2023
703	FREE CHLORINE	0.71	.	10/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	10/26/2023
703	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/26/2023
101	FREE CHLORINE	1.04	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
102	FREE CHLORINE	1.48	.	10/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/10/2023
101	FREE CHLORINE	.	.	10/18/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.44	.	10/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
703	FREE CHLORINE	1.37	.	10/18/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/10/2023
101	FREE CHLORINE	1.18	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
102	FREE CHLORINE	1.31	.	10/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/10/2023
101	FREE CHLORINE	1.77	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.52	.	10/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/10/2023
101	FREE CHLORINE	1.64	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
102	FREE CHLORINE	1.26	.	10/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/10/2023
101	FREE CHLORINE	.	.	10/22/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.55	.	10/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/10/2023
101	FREE CHLORINE	.	.	10/23/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.76	.	10/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/10/2023
101	FREE CHLORINE	2.06	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
102	FREE CHLORINE	2.11	.	10/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/10/2023
101	FREE CHLORINE	.	.	10/25/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.2	.	10/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.04	.	10/25/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/10/2023
101	FREE CHLORINE	.	.	10/26/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.26	.	10/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/10/2023
101	FREE CHLORINE	.	.	10/27/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.21	.	10/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/10/2023
702	FREE CHLORINE	0.66	.	10/27/2023	SPECIAL	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/05/2023
702	TOTAL COLIFORM PRESENCE	0	.	10/27/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/29/2023	11/05/2023
101	FREE CHLORINE	.	.	10/28/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.3	.	10/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/10/2023
701	FREE CHLORINE	0.75	.	10/28/2023	SPECIAL	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/28/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/29/2023	11/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	10/29/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.57	.	10/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/10/2023
101	FREE CHLORINE	.	.	10/30/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.95	.	10/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/10/2023
101	FREE CHLORINE	.	.	10/31/2023	N	KEYSTONE WATER SYSTEMS		.	11/10/2023
102	FREE CHLORINE	1.76	.	10/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/10/2023
101	FREE CHLORINE	.	.	11/01/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.68	.	11/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
701	FREE CHLORINE	1.39	.	11/01/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/09/2023
101	FREE CHLORINE	.	.	11/02/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.65	.	11/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	11/03/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.6	.	11/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/09/2023
703	FREE CHLORINE	0.63	.	11/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	11/13/2023
703	TOTAL COLIFORM PRESENCE	0	.	11/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/13/2023
101	FREE CHLORINE	.	.	11/04/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.52	.	11/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/09/2023
101	FREE CHLORINE	.	.	11/05/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.61	.	11/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
101	FREE CHLORINE	.	.	11/06/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.54	.	11/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/09/2023
101	FREE CHLORINE	.	.	11/07/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.74	.	11/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/09/2023
101	FREE CHLORINE	.	.	11/08/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.61	.	11/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
702	FREE CHLORINE	1.13	.	11/08/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/09/2023
101	FREE CHLORINE	.	.	11/09/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.82	.	11/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/09/2023
101	FREE CHLORINE	.	.	11/10/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.79	.	11/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/09/2023
101	FREE CHLORINE	.	.	11/11/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.79	.	11/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/09/2023
101	FREE CHLORINE	.	.	11/12/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.75	.	11/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
101	FREE CHLORINE	.	.	11/13/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.78	.	11/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/09/2023
101	FREE CHLORINE	.	.	11/14/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.89	.	11/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/09/2023
101	FREE CHLORINE	.	.	11/15/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.73	.	11/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
703	FREE CHLORINE	1.67	.	11/15/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/09/2023
101	FREE CHLORINE	.	.	11/16/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.25	.	11/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/09/2023
101	FREE CHLORINE	.	.	11/17/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.17	.	11/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/09/2023
101	FREE CHLORINE	.	.	11/18/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.21	.	11/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/09/2023
101	FREE CHLORINE	.	.	11/19/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.19	.	11/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/09/2023
101	FREE CHLORINE	.	.	11/20/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.23	.	11/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/09/2023
101	FREE CHLORINE	.	.	11/21/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.24	.	11/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/09/2023
101	FREE CHLORINE	.	.	11/22/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.22	.	11/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
701	FREE CHLORINE	0.98	.	11/22/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/09/2023
101	FREE CHLORINE	.	.	11/23/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.32	.	11/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/09/2023
101	FREE CHLORINE	.	.	11/24/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.29	.	11/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
101	FREE CHLORINE	.	.	11/25/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.17	.	11/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/09/2023
101	FREE CHLORINE	.	.	11/26/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.25	.	11/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
101	FREE CHLORINE	.	.	11/27/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.4	.	11/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/09/2023
101	FREE CHLORINE	.	.	11/28/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.41	.	11/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/09/2023
101	FREE CHLORINE	.	.	11/29/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.33	.	11/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
702	FREE CHLORINE	0.95	.	11/29/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/09/2023
101	FREE CHLORINE	.	.	11/30/2023	N	KEYSTONE WATER SYSTEMS		.	12/09/2023
102	FREE CHLORINE	1.53	.	11/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/09/2023
101	FREE CHLORINE	.	.	12/01/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.37	.	12/01/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/10/2024
101	FREE CHLORINE	.	.	12/02/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.41	.	12/02/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/10/2024
101	FREE CHLORINE	.	.	12/03/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.53	.	12/03/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
101	FREE CHLORINE	.	.	12/04/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.6	.	12/04/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/10/2024
101	FREE CHLORINE	.	.	12/05/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	0.98	.	12/05/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/10/2024
101	FREE CHLORINE	.	.	12/06/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.43	.	12/06/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
701	FREE CHLORINE	1.12	.	12/06/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/10/2024
101	FREE CHLORINE	.	.	12/07/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.38	.	12/07/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/10/2024
101	FREE CHLORINE	.	.	12/08/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.03	.	12/08/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/10/2024
101	FREE CHLORINE	.	.	12/09/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.16	.	12/09/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/10/2024
101	FREE CHLORINE	.	.	12/10/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.08	.	12/10/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
101	FREE CHLORINE	.	.	12/11/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.48	.	12/11/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/10/2024
101	FREE CHLORINE	.	.	12/12/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.52	.	12/12/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/10/2024
101	FREE CHLORINE	.	.	12/13/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.99	.	12/13/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
702	FREE CHLORINE	1.54	.	12/13/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/10/2024
101	FREE CHLORINE	.	.	12/14/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.08	.	12/14/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/10/2024
101	FREE CHLORINE	.	.	12/15/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	FREE CHLORINE	1.17	.	12/15/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/10/2024
101	FREE CHLORINE	.	.	12/16/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.41	.	12/16/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/10/2024
101	FREE CHLORINE	.	.	12/17/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.39	.	12/17/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
101	FREE CHLORINE	.	.	12/18/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.37	.	12/18/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/10/2024
101	FREE CHLORINE	.	.	12/19/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.47	.	12/19/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/10/2024
101	FREE CHLORINE	.	.	12/20/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.74	.	12/20/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
703	FREE CHLORINE	1.39	.	12/20/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/10/2024
101	FREE CHLORINE	.	.	12/21/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.68	.	12/21/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/10/2024
101	FREE CHLORINE	.	.	12/22/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.56	.	12/22/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/10/2024
101	FREE CHLORINE	.	.	12/23/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.39	.	12/23/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/10/2024
101	FREE CHLORINE	.	.	12/24/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.46	.	12/24/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
101	FREE CHLORINE	.	.	12/25/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.53	.	12/25/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	12/26/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.39	.	12/26/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/10/2024
101	FREE CHLORINE	.	.	12/27/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.46	.	12/27/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
701	FREE CHLORINE	1.12	.	12/27/2023	DISTRIBUTION	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/10/2024
702	FREE CHLORINE	1.01	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/30/2023
702	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023
101	FREE CHLORINE	.	.	12/28/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.7	.	12/28/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/10/2024
101	FREE CHLORINE	.	.	12/29/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.76	.	12/29/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	12/30/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.73	.	12/30/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/10/2024
101	FREE CHLORINE	.	.	12/31/2023	N	KEYSTONE WATER SYSTEMS		.	01/10/2024
102	FREE CHLORINE	1.69	.	12/31/2023	ENTRY POINT	KEYSTONE WATER SYSTEMS	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.77	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	1.54	.	01/02/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	01/04/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	01/05/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	0.74	.	01/07/2023	ENTRY POINT
701	FREE CHLORINE	0.74	.	01/07/2023	DISTRIBUTION
101	FREE CHLORINE	1.31	.	01/08/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	01/09/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	01/10/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	01/11/2023	ENTRY POINT
101	FREE CHLORINE	0.51	.	01/12/2023	ENTRY POINT
101	FREE CHLORINE	1.73	.	01/13/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	01/14/2023	ENTRY POINT
701	FREE CHLORINE	1.67	.	01/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.65	.	01/15/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	01/16/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	01/17/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	01/18/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	01/19/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	01/20/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	01/21/2023	ENTRY POINT
701	FREE CHLORINE	0.89	.	01/21/2023	DISTRIBUTION
101	FREE CHLORINE	0.97	.	01/22/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	01/23/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.1	.	01/24/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	01/25/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	01/26/2023	ENTRY POINT
701	FREE CHLORINE	0.71	.	01/26/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/26/2023	DISTRIBUTION
101	FREE CHLORINE	1.13	.	01/27/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	01/28/2023	ENTRY POINT
701	FREE CHLORINE	0.96	.	01/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.36	.	01/29/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	01/30/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	01/31/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	02/01/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	02/02/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	02/03/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	02/04/2023	ENTRY POINT
701	FREE CHLORINE	1.08	.	02/04/2023	DISTRIBUTION
101	FREE CHLORINE	1.22	.	02/05/2023	ENTRY POINT
101	FREE CHLORINE	1.03	.	02/06/2023	ENTRY POINT
101	FREE CHLORINE	1.58	.	02/07/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	02/08/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	02/09/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	02/10/2023	ENTRY POINT
101	FREE CHLORINE	0.78	.	02/11/2023	ENTRY POINT
701	FREE CHLORINE	0.78	.	02/11/2023	DISTRIBUTION
101	FREE CHLORINE	0.58	.	02/12/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	02/13/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	01/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/27/2023	01/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.84	.	02/14/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	02/15/2023	ENTRY POINT
101	FREE CHLORINE	1.07	.	02/16/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	02/17/2023	ENTRY POINT
101	FREE CHLORINE	0.76	.	02/18/2023	ENTRY POINT
701	FREE CHLORINE	0.76	.	02/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.81	.	02/19/2023	ENTRY POINT
805	FREE CHLORINE	0.57	.	02/19/2023	DISTRIBUTION
101	FREE CHLORINE	0.58	.	02/20/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	02/21/2023	ENTRY POINT
101	FREE CHLORINE	1.35	.	02/22/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	02/23/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	02/24/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	02/25/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	02/26/2023	ENTRY POINT
701	FREE CHLORINE	0.75	.	02/26/2023	DISTRIBUTION
101	FREE CHLORINE	0.59	.	02/27/2023	ENTRY POINT
101	FREE CHLORINE	1.46	.	02/28/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	03/01/2023	ENTRY POINT
101	FREE CHLORINE	1	.	03/02/2023	ENTRY POINT
101	FREE CHLORINE	1.8	.	03/03/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	03/04/2023	ENTRY POINT
701	FREE CHLORINE	0.99	.	03/04/2023	DISTRIBUTION
101	FREE CHLORINE	0.57	.	03/05/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	03/06/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	03/07/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/08/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	02/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.13	.	03/08/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	03/09/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	03/10/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	03/11/2023	ENTRY POINT
701	FREE CHLORINE	1.19	.	03/11/2023	DISTRIBUTION
101	FREE CHLORINE	1.27	.	03/12/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	03/13/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	03/14/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	03/15/2023	ENTRY POINT
101	FREE CHLORINE	1.95	.	03/16/2023	ENTRY POINT
101	FREE CHLORINE	1.86	.	03/17/2023	ENTRY POINT
701	FREE CHLORINE	1.03	.	03/17/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/17/2023	DISTRIBUTION
101	FREE CHLORINE	1.97	.	03/18/2023	ENTRY POINT
701	FREE CHLORINE	1.96	.	03/18/2023	DISTRIBUTION
101	FREE CHLORINE	1.22	.	03/19/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	03/20/2023	ENTRY POINT
101	FREE CHLORINE	1.96	.	03/21/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	03/22/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	03/23/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	03/24/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	03/25/2023	ENTRY POINT
701	FREE CHLORINE	0.81	.	03/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.63	.	03/26/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	03/27/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	03/28/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	03/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.59	.	03/29/2023	ENTRY POINT
101	FREE CHLORINE	1.53	.	03/30/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	03/31/2023	ENTRY POINT
701	FREE CHLORINE	1.31	.	03/31/2023	DISTRIBUTION
101	FREE CHLORINE	1.41	.	04/01/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	04/02/2023	ENTRY POINT
101	FREE CHLORINE	1.28	.	04/03/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	04/04/2023	ENTRY POINT
101	FREE CHLORINE	1.6	.	04/05/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	04/06/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	04/07/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	04/08/2023	ENTRY POINT
701	FREE CHLORINE	0.97	.	04/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.76	.	04/09/2023	ENTRY POINT
101	FREE CHLORINE	0.67	.	04/10/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	04/11/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	04/12/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	04/13/2023	ENTRY POINT
101	FREE CHLORINE	1.95	.	04/14/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	04/15/2023	ENTRY POINT
701	FREE CHLORINE	1.3	.	04/15/2023	DISTRIBUTION
101	FREE CHLORINE	0.99	.	04/16/2023	ENTRY POINT
101	FREE CHLORINE	1.87	.	04/17/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	04/18/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	04/19/2023	ENTRY POINT
101	FREE CHLORINE	1.38	.	04/20/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	05/22/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.51	.	04/21/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	04/22/2023	ENTRY POINT
701	FREE CHLORINE	1.37	.	04/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.42	.	04/23/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	04/24/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	04/25/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	04/26/2023	ENTRY POINT
701	FREE CHLORINE	1.12	.	04/26/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION
101	FREE CHLORINE	0.81	.	04/27/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	04/28/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	04/29/2023	ENTRY POINT
701	FREE CHLORINE	0.93	.	04/29/2023	DISTRIBUTION
101	FREE CHLORINE	1.37	.	04/30/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	05/01/2023	ENTRY POINT
101	FREE CHLORINE	1.92	.	05/02/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	05/03/2023	ENTRY POINT
101	FREE CHLORINE	1.22	.	05/04/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	05/05/2023	ENTRY POINT
101	FREE CHLORINE	1.02	.	05/06/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	05/06/2023	ENTRY POINT
701	FREE CHLORINE	0.74	.	05/06/2023	DISTRIBUTION
101	FREE CHLORINE	1.09	.	05/07/2023	ENTRY POINT
101	FREE CHLORINE	1.06	.	05/08/2023	ENTRY POINT
101	FREE CHLORINE	2	.	05/09/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	04/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	04/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.03	.	05/10/2023	ENTRY POINT
101	FREE CHLORINE	0.6	.	05/11/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	05/12/2023	ENTRY POINT
101	FREE CHLORINE	0.55	.	05/13/2023	ENTRY POINT
701	FREE CHLORINE	0.5	.	05/13/2023	DISTRIBUTION
101	FREE CHLORINE	1.68	.	05/14/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	05/15/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	05/16/2023	ENTRY POINT
101	FREE CHLORINE	2.05	.	05/17/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	05/18/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	05/19/2023	ENTRY POINT
101	FREE CHLORINE	0.87	.	05/20/2023	ENTRY POINT
701	FREE CHLORINE	0.75	.	05/20/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	05/21/2023	ENTRY POINT
101	FREE CHLORINE	0.84	.	05/22/2023	ENTRY POINT
101	FREE CHLORINE	1.72	.	05/23/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	05/24/2023	ENTRY POINT
701	FREE CHLORINE	0.81	.	05/24/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	05/25/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	05/26/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	05/27/2023	ENTRY POINT
701	FREE CHLORINE	0.73	.	05/27/2023	DISTRIBUTION
101	FREE CHLORINE	1.47	.	05/28/2023	ENTRY POINT
101	FREE CHLORINE	1.68	.	05/29/2023	ENTRY POINT
101	FREE CHLORINE	1.19	.	05/30/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.1	.	05/31/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	05/31/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	06/01/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	06/02/2023	ENTRY POINT
701	FREE CHLORINE	0.75	.	06/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.78	.	06/03/2023	ENTRY POINT
101	FREE CHLORINE	0.88	.	06/04/2023	ENTRY POINT
101	FREE CHLORINE	0.64	.	06/05/2023	ENTRY POINT
101	FREE CHLORINE	0.63	.	06/06/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	06/07/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	06/08/2023	ENTRY POINT
701	FREE CHLORINE	0.53	.	06/08/2023	DISTRIBUTION
101	FREE CHLORINE	0.64	.	06/09/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	06/10/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	06/11/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	06/12/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	06/13/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	06/14/2023	ENTRY POINT
101	FREE CHLORINE	0.82	.	06/15/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	06/15/2023	DISTRIBUTION
101	FREE CHLORINE	1.37	.	06/16/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	06/17/2023	ENTRY POINT
101	FREE CHLORINE	1.67	.	06/18/2023	ENTRY POINT
101	FREE CHLORINE	2.06	.	06/19/2023	ENTRY POINT
101	FREE CHLORINE	0.69	.	06/20/2023	ENTRY POINT
101	FREE CHLORINE	1.71	.	06/21/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.02	.	06/22/2023	ENTRY POINT
701	FREE CHLORINE	0.9	.	06/22/2023	DISTRIBUTION
101	FREE CHLORINE	1.23	.	06/23/2023	ENTRY POINT
101	FREE CHLORINE	1.17	.	06/24/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	06/25/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	06/26/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	06/27/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	06/28/2023	ENTRY POINT
701	FREE CHLORINE	0.47	.	06/28/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.65	.	06/29/2023	ENTRY POINT
701	FREE CHLORINE	0.49	.	06/29/2023	DISTRIBUTION
101	FREE CHLORINE	0.51	.	06/30/2023	ENTRY POINT
101	FREE CHLORINE	1.89	.	07/01/2023	ENTRY POINT
101	FREE CHLORINE	1.13	.	07/02/2023	ENTRY POINT
101	FREE CHLORINE	1.91	.	07/03/2023	ENTRY POINT
701	FREE CHLORINE	1.33	.	07/03/2023	DISTRIBUTION
101	FREE CHLORINE	2.2	.	07/04/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	07/05/2023	ENTRY POINT
101	FREE CHLORINE	1.85	.	07/06/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	07/07/2023	ENTRY POINT
101	FREE CHLORINE	1.87	.	07/08/2023	ENTRY POINT
101	FREE CHLORINE	1.93	.	07/09/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	07/10/2023	ENTRY POINT
101	FREE CHLORINE	1.81	.	07/11/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	07/12/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.07	.	07/13/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	07/14/2023	ENTRY POINT
701	FREE CHLORINE	1.27	.	07/14/2023	DISTRIBUTION
101	FREE CHLORINE	1.37	.	07/15/2023	ENTRY POINT
101	FREE CHLORINE	1.11	.	07/16/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	07/17/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	07/18/2023	ENTRY POINT
701	FREE CHLORINE	1.15	.	07/18/2023	DISTRIBUTION
101	FREE CHLORINE	2.2	.	07/19/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	07/20/2023	ENTRY POINT
101	FREE CHLORINE	0.93	.	07/21/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	07/22/2023	ENTRY POINT
101	FREE CHLORINE	1.5	.	07/23/2023	ENTRY POINT
101	FREE CHLORINE	0.91	.	07/24/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	07/25/2023	ENTRY POINT
101	FREE CHLORINE	0.81	.	07/26/2023	ENTRY POINT
101	FREE CHLORINE	0.8	.	07/27/2023	ENTRY POINT
701	FREE CHLORINE	0.8	.	07/27/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.91	.	07/28/2023	ENTRY POINT
701	FREE CHLORINE	0.87	.	07/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.83	.	07/29/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	07/30/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	07/31/2023	ENTRY POINT
101	FREE CHLORINE	1.14	.	08/01/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	08/02/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2023	08/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	2.2	.	08/03/2023	ENTRY POINT
101	FREE CHLORINE	1.98	.	08/04/2023	ENTRY POINT
701	FREE CHLORINE	1.77	.	08/04/2023	DISTRIBUTION
701	FREE CHLORINE	1.77	.	08/04/2023	DISTRIBUTION
101	FREE CHLORINE	1.87	.	08/05/2023	ENTRY POINT
101	FREE CHLORINE	2.14	.	08/06/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	08/07/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	08/08/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/09/2023	ENTRY POINT
101	NITRATE	0	10	08/09/2023	ENTRY POINT
101	NITRITE	0	1	08/09/2023	ENTRY POINT
101	RADIUM-226	0	.	08/09/2023	ENTRY POINT
101	RADIUM-228	0	.	08/09/2023	ENTRY POINT
701	FREE CHLORINE	0.82	.	08/09/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.74	.	08/10/2023	ENTRY POINT
101	FREE CHLORINE	1.29	.	08/11/2023	ENTRY POINT
701	FREE CHLORINE	0.97	.	08/11/2023	DISTRIBUTION
701	FREE CHLORINE	0.97	.	08/11/2023	DISTRIBUTION
101	FREE CHLORINE	1.97	.	08/12/2023	ENTRY POINT
701	FREE CHLORINE	0.55	.	08/12/2023	DISTRIBUTION
101	FREE CHLORINE	1.27	.	08/13/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	08/14/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/15/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/16/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	08/17/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/09/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/10/2023	08/15/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/10/2023	08/15/2023
PACE ANALYTICAL- PITTSBURGH	RADON EMAN, ALPHA CNT (RA226)	08/28/2023	09/05/2023
PACE ANALYTICAL- PITTSBURGH	RADIOCHM,PRECIP, B CNT (RA228)	08/23/2023	09/05/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.63	.	08/18/2023	ENTRY POINT
701	FREE CHLORINE	0.55	.	08/18/2023	DISTRIBUTION
101	FREE CHLORINE	0.61	.	08/19/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	08/20/2023	ENTRY POINT
101	FREE CHLORINE	0.77	.	08/21/2023	ENTRY POINT
101	FREE CHLORINE	1.08	.	08/22/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/23/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	08/24/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	08/25/2023	ENTRY POINT
701	FREE CHLORINE	0.42	.	08/25/2023	DISTRIBUTION
701	FREE CHLORINE	0.42	.	08/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.07	.	08/26/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	08/27/2023	ENTRY POINT
101	FREE CHLORINE	0.7	.	08/28/2023	ENTRY POINT
101	FREE CHLORINE	0.54	.	08/29/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	08/30/2023	ENTRY POINT
101	FREE CHLORINE	1.27	.	08/31/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	09/01/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	09/02/2023	ENTRY POINT
701	FREE CHLORINE	1.36	.	09/02/2023	DISTRIBUTION
101	FREE CHLORINE	1.56	.	09/03/2023	ENTRY POINT
101	FREE CHLORINE	1.4	.	09/04/2023	ENTRY POINT
101	FREE CHLORINE	2	.	09/05/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	09/06/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	09/07/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	09/08/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.97	.	09/09/2023	ENTRY POINT
805	FREE CHLORINE	0.97	.	09/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.45	.	09/10/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	09/11/2023	ENTRY POINT
101	FREE CHLORINE	0.59	.	09/12/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	09/13/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	09/14/2023	ENTRY POINT
101	FREE CHLORINE	0.79	.	09/15/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	09/16/2023	ENTRY POINT
805	FREE CHLORINE	0.97	.	09/16/2023	DISTRIBUTION
101	FREE CHLORINE	1.16	.	09/17/2023	ENTRY POINT
101	FREE CHLORINE	0.68	.	09/18/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	09/19/2023	ENTRY POINT
101	FREE CHLORINE	1.97	.	09/20/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	09/21/2023	ENTRY POINT
101	FREE CHLORINE	0.86	.	09/22/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	09/23/2023	ENTRY POINT
805	FREE CHLORINE	0.98	.	09/23/2023	DISTRIBUTION
101	FREE CHLORINE	0.53	.	09/24/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	09/25/2023	ENTRY POINT
701	FREE CHLORINE	0.32	.	09/25/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.64	.	09/26/2023	ENTRY POINT
101	FREE CHLORINE	1.12	.	09/27/2023	ENTRY POINT
101	FREE CHLORINE	1.09	.	09/28/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	09/29/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	09/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.98	.	09/30/2023	ENTRY POINT
805	FREE CHLORINE	0.99	.	09/30/2023	DISTRIBUTION
101	FREE CHLORINE	1.98	.	10/01/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/02/2023	ENTRY POINT
101	FREE CHLORINE	0.61	.	10/03/2023	ENTRY POINT
101	FREE CHLORINE	0.58	.	10/04/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/05/2023	ENTRY POINT
101	FREE CHLORINE	0.73	.	10/06/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	10/07/2023	ENTRY POINT
701	FREE CHLORINE	0.94	.	10/07/2023	DISTRIBUTION
101	FREE CHLORINE	1.59	.	10/08/2023	ENTRY POINT
101	FREE CHLORINE	1.62	.	10/09/2023	ENTRY POINT
101	FREE CHLORINE	0.75	.	10/10/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/11/2023	ENTRY POINT
101	FREE CHLORINE	0.52	.	10/12/2023	ENTRY POINT
101	FREE CHLORINE	1.74	.	10/13/2023	ENTRY POINT
101	FREE CHLORINE	2.11	.	10/14/2023	ENTRY POINT
805	FREE CHLORINE	2.11	.	10/14/2023	DISTRIBUTION
101	FREE CHLORINE	0.97	.	10/15/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	10/16/2023	ENTRY POINT
101	FREE CHLORINE	2.08	.	10/17/2023	ENTRY POINT
101	FREE CHLORINE	0.99	.	10/18/2023	ENTRY POINT
101	FREE CHLORINE	1.3	.	10/19/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	10/20/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	10/21/2023	ENTRY POINT
805	FREE CHLORINE	0.71	.	10/21/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.64	.	10/22/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	10/23/2023	ENTRY POINT
101	FREE CHLORINE	1.86	.	10/24/2023	ENTRY POINT
101	FREE CHLORINE	1.61	.	10/25/2023	ENTRY POINT
701	FREE CHLORINE	1.03	.	10/25/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	2.2	.	10/26/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	10/27/2023	ENTRY POINT
101	FREE CHLORINE	1.59	.	10/28/2023	ENTRY POINT
805	FREE CHLORINE	1.58	.	10/28/2023	DISTRIBUTION
101	FREE CHLORINE	1.94	.	10/29/2023	ENTRY POINT
101	FREE CHLORINE	1.31	.	10/30/2023	ENTRY POINT
101	FREE CHLORINE	1.36	.	10/31/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/01/2023	ENTRY POINT
101	FREE CHLORINE	0.89	.	11/02/2023	ENTRY POINT
701	FREE CHLORINE	0.69	.	11/02/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/02/2023	DISTRIBUTION
101	FREE CHLORINE	0.78	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	11/04/2023	ENTRY POINT
701	FREE CHLORINE	0.97	.	11/04/2023	DISTRIBUTION
101	FREE CHLORINE	0.73	.	11/05/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	11/06/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/07/2023	ENTRY POINT
101	FREE CHLORINE	1.05	.	11/08/2023	ENTRY POINT
101	FREE CHLORINE	1.23	.	11/09/2023	ENTRY POINT
101	FREE CHLORINE	1.32	.	11/10/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/10/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/12/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/12/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.47	.	11/11/2023	ENTRY POINT
805	FREE CHLORINE	1.46	.	11/11/2023	DISTRIBUTION
101	FREE CHLORINE	1.78	.	11/12/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/13/2023	ENTRY POINT
101	FREE CHLORINE	0.57	.	11/14/2023	ENTRY POINT
101	FREE CHLORINE	0.66	.	11/15/2023	ENTRY POINT
101	FREE CHLORINE	1.96	.	11/16/2023	ENTRY POINT
101	FREE CHLORINE	1.78	.	11/17/2023	ENTRY POINT
101	FREE CHLORINE	1.43	.	11/18/2023	ENTRY POINT
805	FREE CHLORINE	1.43	.	11/18/2023	DISTRIBUTION
101	FREE CHLORINE	1.27	.	11/19/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	11/20/2023	ENTRY POINT
101	FREE CHLORINE	0.5	.	11/21/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/22/2023	ENTRY POINT
101	FREE CHLORINE	1.21	.	11/23/2023	ENTRY POINT
101	FREE CHLORINE	1.37	.	11/24/2023	ENTRY POINT
101	FREE CHLORINE	1.56	.	11/25/2023	ENTRY POINT
805	FREE CHLORINE	1.56	.	11/25/2023	DISTRIBUTION
101	FREE CHLORINE	1.13	.	11/26/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/27/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/28/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	11/29/2023	ENTRY POINT
101	FREE CHLORINE	1.76	.	11/30/2023	ENTRY POINT
101	FREE CHLORINE	1.63	.	12/01/2023	ENTRY POINT
101	FREE CHLORINE	1.47	.	12/02/2023	ENTRY POINT
701	FREE CHLORINE	1.47	.	12/02/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.17	.	12/03/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	12/04/2023	ENTRY POINT
101	FREE CHLORINE	2.01	.	12/05/2023	ENTRY POINT
101	FREE CHLORINE	0.94	.	12/06/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	12/07/2023	ENTRY POINT
101	FREE CHLORINE	1.95	.	12/08/2023	ENTRY POINT
101	FREE CHLORINE	1.35	.	12/09/2023	ENTRY POINT
805	FREE CHLORINE	1.37	.	12/09/2023	DISTRIBUTION
101	FREE CHLORINE	1.85	.	12/10/2023	ENTRY POINT
101	FREE CHLORINE	2.02	.	12/11/2023	ENTRY POINT
101	FREE CHLORINE	0.62	.	12/12/2023	ENTRY POINT
101	FREE CHLORINE	2.18	.	12/13/2023	ENTRY POINT
101	FREE CHLORINE	0.72	.	12/14/2023	ENTRY POINT
101	FREE CHLORINE	2.01	.	12/15/2023	ENTRY POINT
101	FREE CHLORINE	0.83	.	12/16/2023	ENTRY POINT
805	FREE CHLORINE	0.83	.	12/16/2023	DISTRIBUTION
101	FREE CHLORINE	0.96	.	12/17/2023	ENTRY POINT
101	FREE CHLORINE	0.56	.	12/18/2023	ENTRY POINT
101	FREE CHLORINE	1.65	.	12/19/2023	ENTRY POINT
101	FREE CHLORINE	0.65	.	12/20/2023	ENTRY POINT
101	FREE CHLORINE	1.39	.	12/21/2023	ENTRY POINT
701	FREE CHLORINE	0.7	.	12/21/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	12/21/2023	DISTRIBUTION
101	FREE CHLORINE	0.78	.	12/22/2023	ENTRY POINT
101	FREE CHLORINE	1.79	.	12/23/2023	ENTRY POINT
805	FREE CHLORINE	1.79	.	12/23/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	12/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/26/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.97	.	12/24/2023	ENTRY POINT
101	FREE CHLORINE	1.95	.	12/25/2023	ENTRY POINT
101	FREE CHLORINE	0.96	.	12/26/2023	ENTRY POINT
101	FREE CHLORINE	2.04	.	12/27/2023	ENTRY POINT
101	FREE CHLORINE	2.2	.	12/28/2023	ENTRY POINT
101	FREE CHLORINE	0.97	.	12/29/2023	ENTRY POINT
101	FREE CHLORINE	1.97	.	12/30/2023	ENTRY POINT
805	FREE CHLORINE	1.97	.	12/30/2023	DISTRIBUTION
101	FREE CHLORINE	1.62	.	12/31/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.44	.	01/01/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/01/2023
101	FREE CHLORINE	1.34	.	01/02/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/01/2023
101	FREE CHLORINE	1.37	.	01/03/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/01/2023
101	FREE CHLORINE	1.57	.	01/04/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/01/2023
101	FREE CHLORINE	1.51	.	01/05/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/01/2023
101	FREE CHLORINE	1.42	.	01/06/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/01/2023
801	FREE CHLORINE	1.4	.	01/06/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/01/2023
101	FREE CHLORINE	1.4	.	01/07/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/01/2023
101	FREE CHLORINE	1.37	.	01/08/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/01/2023
101	FREE CHLORINE	1.44	.	01/09/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/01/2023
101	FREE CHLORINE	1.52	.	01/10/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.45	.	01/11/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/01/2023
101	FREE CHLORINE	1.47	.	01/12/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/01/2023
101	FREE CHLORINE	1.44	.	01/13/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/01/2023
802	FREE CHLORINE	1.52	.	01/13/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/01/2023
101	FREE CHLORINE	1.5	.	01/14/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/01/2023
101	FREE CHLORINE	1.4	.	01/15/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/01/2023
101	FREE CHLORINE	1.54	.	01/16/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/01/2023
802	FREE CHLORINE	1.22	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	01/18/2023
802	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	01/18/2023
101	FREE CHLORINE	1.4	.	01/17/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/01/2023
101	FREE CHLORINE	1.48	.	01/18/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.33	.	01/19/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/01/2023
101	FREE CHLORINE	1.2	.	01/20/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/01/2023
801	FREE CHLORINE	1.37	.	01/20/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/01/2023
101	FREE CHLORINE	1.3	.	01/21/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/01/2023
101	FREE CHLORINE	1.35	.	01/22/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/01/2023
101	FREE CHLORINE	1.39	.	01/23/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/01/2023
101	FREE CHLORINE	1.44	.	01/24/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/01/2023
101	FREE CHLORINE	1.4	.	01/25/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/01/2023
101	FREE CHLORINE	1.53	.	01/26/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/01/2023
101	FREE CHLORINE	1.56	.	01/27/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/01/2023
802	FREE CHLORINE	1.45	.	01/27/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.52	.	01/28/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/01/2023
101	FREE CHLORINE	1.54	.	01/29/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/01/2023
101	FREE CHLORINE	1.31	.	01/30/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/01/2023
101	FREE CHLORINE	1.27	.	01/31/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/01/2023
101	FREE CHLORINE	1.32	.	02/01/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/01/2023
101	FREE CHLORINE	1.4	.	02/02/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/01/2023
101	FREE CHLORINE	1.3	.	02/03/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/01/2023
801	FREE CHLORINE	0.75	.	02/03/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/01/2023
101	FREE CHLORINE	1.35	.	02/04/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/01/2023
101	FREE CHLORINE	1.38	.	02/05/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/01/2023
101	FREE CHLORINE	1.01	.	02/06/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.8	.	02/07/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/01/2023
101	FREE CHLORINE	1.1	.	02/08/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/01/2023
101	FREE CHLORINE	1.14	.	02/09/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/01/2023
101	FREE CHLORINE	1.5	.	02/10/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/01/2023
802	FREE CHLORINE	1.05	.	02/10/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/01/2023
101	FREE CHLORINE	1.02	.	02/11/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/01/2023
101	FREE CHLORINE	1.12	.	02/12/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/01/2023
101	FREE CHLORINE	1.34	.	02/13/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/01/2023
101	FREE CHLORINE	1.31	.	02/14/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/01/2023
101	FREE CHLORINE	1.33	.	02/15/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/01/2023
101	FREE CHLORINE	1.32	.	02/16/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	02/17/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/01/2023
801	FREE CHLORINE	1.23	.	02/17/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/01/2023
101	FREE CHLORINE	1.4	.	02/18/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/01/2023
101	FREE CHLORINE	1.62	.	02/19/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/01/2023
101	FREE CHLORINE	1.64	.	02/20/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/01/2023
801	FREE CHLORINE	1.53	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	02/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/21/2023	02/22/2023
101	FREE CHLORINE	1.24	.	02/21/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/01/2023
101	FREE CHLORINE	1.2	.	02/22/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
101	FREE CHLORINE	1.1	.	02/23/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/01/2023
101	FREE CHLORINE	1.2	.	02/24/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	1.1	.	02/24/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/01/2023
101	FREE CHLORINE	1.16	.	02/25/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/01/2023
101	FREE CHLORINE	1.05	.	02/26/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/01/2023
101	FREE CHLORINE	1	.	02/27/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/01/2023
101	FREE CHLORINE	0.93	.	02/28/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/01/2023
101	FREE CHLORINE	1.05	.	03/01/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/11/2023
101	FREE CHLORINE	1.1	.	03/02/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/11/2023
101	FREE CHLORINE	1.26	.	03/03/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/11/2023
801	FREE CHLORINE	1.66	.	03/03/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/11/2023
101	FREE CHLORINE	1.7	.	03/04/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/11/2023
101	FREE CHLORINE	1.6	.	03/05/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.75	.	03/06/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/11/2023
101	FREE CHLORINE	1.79	.	03/07/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/11/2023
101	FREE CHLORINE	1.8	.	03/08/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/11/2023
101	FREE CHLORINE	1.65	.	03/09/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/11/2023
101	FREE CHLORINE	1.2	.	03/10/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/11/2023
802	FREE CHLORINE	0.77	.	03/10/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/11/2023
101	FREE CHLORINE	1.19	.	03/11/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/11/2023
101	FREE CHLORINE	0.99	.	03/12/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/11/2023
101	FREE CHLORINE	0.77	.	03/13/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/11/2023
101	FREE CHLORINE	0.57	.	03/14/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/11/2023
101	FREE CHLORINE	1.1	.	03/15/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.5	.	03/16/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/11/2023
101	FREE CHLORINE	1.8	.	03/17/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/11/2023
801	FREE CHLORINE	1.11	.	03/17/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/11/2023
101	FREE CHLORINE	1.4	.	03/18/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/11/2023
101	FREE CHLORINE	0.9	.	03/19/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/11/2023
101	FREE CHLORINE	0.8	.	03/20/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/11/2023
802	FREE CHLORINE	1.16	.	03/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	03/22/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
101	FREE CHLORINE	0.8	.	03/21/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/11/2023
101	FREE CHLORINE	0.6	.	03/22/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/11/2023
101	FREE CHLORINE	1.13	.	03/23/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	03/24/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/11/2023
101	FREE CHLORINE	1.35	.	03/25/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/11/2023
101	FREE CHLORINE	1.4	.	03/26/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/11/2023
101	FREE CHLORINE	1.5	.	03/27/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/11/2023
101	FREE CHLORINE	1.51	.	03/28/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/11/2023
101	FREE CHLORINE	1.21	.	03/29/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/11/2023
101	FREE CHLORINE	0.87	.	03/30/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/11/2023
101	FREE CHLORINE	1.21	.	03/31/2023	ENTRY POINT	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/11/2023
802	FREE CHLORINE	1.2	.	03/31/2023	DISTRIBUTION	GREYSTONE COUNTRY ESTATES	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/11/2023
101	FREE CHLORINE	1.15	.	04/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/08/2023
101	FREE CHLORINE	1.18	.	04/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/08/2023
101	FREE CHLORINE	1.2	.	04/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.85	.	04/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/08/2023
101	FREE CHLORINE	1.1	.	04/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/08/2023
101	FREE CHLORINE	1.21	.	04/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/08/2023
101	FREE CHLORINE	1.35	.	04/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/08/2023
801	FREE CHLORINE	1.6	.	04/07/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/08/2023
101	FREE CHLORINE	1.2	.	04/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/08/2023
101	FREE CHLORINE	1.16	.	04/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/08/2023
101	FREE CHLORINE	1.09	.	04/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/08/2023
101	FREE CHLORINE	1.19	.	04/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/08/2023
101	FREE CHLORINE	1.56	.	04/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/08/2023
101	FREE CHLORINE	1.58	.	04/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/08/2023
101	FREE CHLORINE	1.6	.	04/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/08/2023
802	FREE CHLORINE	0.86	.	04/14/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/08/2023
101	FREE CHLORINE	1.25	.	04/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/08/2023
101	FREE CHLORINE	0.8	.	04/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.72	.	04/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/08/2023
801	FREE CHLORINE	0.48	.	04/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	04/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
101	FREE CHLORINE	0.7	.	04/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/08/2023
101	FREE CHLORINE	1.17	.	04/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/08/2023
101	FREE CHLORINE	1.36	.	04/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/08/2023
101	FREE CHLORINE	1.45	.	04/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/08/2023
801	FREE CHLORINE	1.51	.	04/21/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/08/2023
101	FREE CHLORINE	1.48	.	04/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/08/2023
101	FREE CHLORINE	1.5	.	04/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/08/2023
101	FREE CHLORINE	1.58	.	04/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/08/2023
101	FREE CHLORINE	1.55	.	04/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/08/2023
101	FREE CHLORINE	1.5	.	04/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/08/2023
101	FREE CHLORINE	1.6	.	04/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/08/2023
101	FREE CHLORINE	1.57	.	04/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	1.56	.	04/28/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/08/2023
101	FREE CHLORINE	1.5	.	04/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/08/2023
101	FREE CHLORINE	1.4	.	04/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/08/2023
101	FREE CHLORINE	1.47	.	05/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/13/2023
101	FREE CHLORINE	1.58	.	05/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/13/2023
101	FREE CHLORINE	1.54	.	05/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/13/2023
101	FREE CHLORINE	1.56	.	05/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/13/2023
101	FREE CHLORINE	1.47	.	05/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/13/2023
801	FREE CHLORINE	1.33	.	05/05/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/13/2023
101	FREE CHLORINE	1.5	.	05/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/13/2023
101	FREE CHLORINE	1.38	.	05/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/13/2023
101	FREE CHLORINE	1.42	.	05/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/13/2023
101	FREE CHLORINE	1.36	.	05/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/13/2023
101	FREE CHLORINE	1.35	.	05/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/13/2023
101	FREE CHLORINE	1.28	.	05/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.4	.	05/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/13/2023
802	FREE CHLORINE	1.41	.	05/12/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/13/2023
101	FREE CHLORINE	1.36	.	05/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/13/2023
101	FREE CHLORINE	1.47	.	05/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/13/2023
101	FREE CHLORINE	1.36	.	05/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/13/2023
101	ATRAZINE (SOC)	0	0.003	05/15/2023	ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	05/22/2023	06/06/2023
802	FREE CHLORINE	1.13	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	05/17/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
101	FREE CHLORINE	1.4	.	05/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/13/2023
101	FREE CHLORINE	1.42	.	05/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/13/2023
101	FREE CHLORINE	1.4	.	05/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/13/2023
101	FREE CHLORINE	1.38	.	05/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/13/2023
801	FREE CHLORINE	0.38	.	05/19/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/13/2023
101	FREE CHLORINE	1.22	.	05/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/13/2023
101	FREE CHLORINE	1.4	.	05/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.36	.	05/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/13/2023
101	FREE CHLORINE	1.34	.	05/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/13/2023
101	FREE CHLORINE	1.38	.	05/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/13/2023
101	FREE CHLORINE	1.4	.	05/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/13/2023
101	FREE CHLORINE	1.42	.	05/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/13/2023
802	FREE CHLORINE	1.27	.	05/26/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/13/2023
101	FREE CHLORINE	1.4	.	05/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/13/2023
101	FREE CHLORINE	1.38	.	05/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/13/2023
101	FREE CHLORINE	1.33	.	05/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/13/2023
101	FREE CHLORINE	1.38	.	05/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/13/2023
101	FREE CHLORINE	1.42	.	05/31/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/13/2023
101	FREE CHLORINE	1.38	.	06/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/09/2023
101	FREE CHLORINE	1.3	.	06/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/09/2023
801	FREE CHLORINE	1.21	.	06/02/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/09/2023
101	FREE CHLORINE	1.2	.	06/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.27	.	06/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/09/2023
101	FREE CHLORINE	1.28	.	06/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/09/2023
101	FREE CHLORINE	1.22	.	06/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/09/2023
101	FREE CHLORINE	1.34	.	06/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/09/2023
101	FREE CHLORINE	1.36	.	06/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/09/2023
101	FREE CHLORINE	1.38	.	06/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/09/2023
802	FREE CHLORINE	1.24	.	06/09/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/09/2023
101	FREE CHLORINE	1.41	.	06/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/09/2023
101	FREE CHLORINE	1.28	.	06/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/09/2023
101	FREE CHLORINE	1.18	.	06/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/09/2023
801	FREE CHLORINE	1.25	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	06/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/14/2023
101	FREE CHLORINE	1.32	.	06/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/09/2023
101	FREE CHLORINE	1.28	.	06/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/09/2023
101	FREE CHLORINE	1.22	.	06/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	06/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/09/2023
801	FREE CHLORINE	1.33	.	06/16/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/09/2023
101	FREE CHLORINE	1.28	.	06/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/09/2023
101	FREE CHLORINE	1.23	.	06/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/09/2023
101	FREE CHLORINE	0.98	.	06/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/09/2023
101	FREE CHLORINE	1.2	.	06/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/09/2023
101	FREE CHLORINE	0.51	.	06/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/09/2023
101	FREE CHLORINE	0.56	.	06/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/09/2023
101	FREE CHLORINE	0.58	.	06/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/09/2023
802	FREE CHLORINE	0.75	.	06/23/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/09/2023
101	FREE CHLORINE	1.12	.	06/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/09/2023
101	FREE CHLORINE	1.23	.	06/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/09/2023
101	FREE CHLORINE	1.69	.	06/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/09/2023
101	FREE CHLORINE	1.43	.	06/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/09/2023
101	FREE CHLORINE	1.09	.	06/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.32	.	06/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/09/2023
101	FREE CHLORINE	1.21	.	06/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/09/2023
801	FREE CHLORINE	1.2	.	06/30/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/09/2023
101	FREE CHLORINE	1.25	.	07/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
101	FREE CHLORINE	1.29	.	07/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/09/2023
101	FREE CHLORINE	1.3	.	07/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
101	FREE CHLORINE	1.27	.	07/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/09/2023
101	FREE CHLORINE	1.06	.	07/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/09/2023
101	FREE CHLORINE	1.01	.	07/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/09/2023
101	FREE CHLORINE	1.07	.	07/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
801	FREE CHLORINE	0.72	.	07/07/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
101	FREE CHLORINE	1.03	.	07/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/09/2023
101	FREE CHLORINE	0.98	.	07/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/09/2023
101	FREE CHLORINE	0.96	.	07/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/09/2023
101	FREE CHLORINE	1.36	.	07/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.5	.	07/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/09/2023
101	FREE CHLORINE	1.67	.	07/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/09/2023
101	FREE CHLORINE	1.69	.	07/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
802	FREE CHLORINE	1.63	.	07/14/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
101	FREE CHLORINE	1.76	.	07/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/09/2023
101	FREE CHLORINE	1.72	.	07/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/09/2023
101	FREE CHLORINE	1.79	.	07/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/09/2023
802	FREE CHLORINE	1.9	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	07/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
101	FREE CHLORINE	1.76	.	07/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
101	FREE CHLORINE	1.71	.	07/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/09/2023
101	FREE CHLORINE	1.75	.	07/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
101	FREE CHLORINE	1.65	.	07/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023
801	FREE CHLORINE	1.23	.	07/21/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/09/2023
101	FREE CHLORINE	1.67	.	07/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.63	.	07/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/09/2023
101	FREE CHLORINE	1.66	.	07/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/09/2023
101	FREE CHLORINE	1.58	.	07/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
101	FREE CHLORINE	1.36	.	07/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/09/2023
101	FREE CHLORINE	1.21	.	07/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
101	FREE CHLORINE	1.14	.	07/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023
802	FREE CHLORINE	1.46	.	07/28/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/09/2023
101	FREE CHLORINE	1.18	.	07/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/09/2023
101	FREE CHLORINE	1.26	.	07/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/09/2023
101	FREE CHLORINE	1.34	.	07/31/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023
101	FREE CHLORINE	1.57	.	08/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/06/2023
101	FREE CHLORINE	1.56	.	08/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/06/2023
101	FREE CHLORINE	1.54	.	08/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/06/2023
101	FREE CHLORINE	1.45	.	08/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/06/2023
801	FREE CHLORINE	1.32	.	08/04/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.4	.	08/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/06/2023
101	FREE CHLORINE	1.5	.	08/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/06/2023
101	FREE CHLORINE	1.54	.	08/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/06/2023
101	FREE CHLORINE	1.41	.	08/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/06/2023
101	FREE CHLORINE	1.32	.	08/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/06/2023
101	FREE CHLORINE	1.42	.	08/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/06/2023
101	FREE CHLORINE	1.25	.	08/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/06/2023
802	FREE CHLORINE	1.26	.	08/11/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/06/2023
101	FREE CHLORINE	1.3	.	08/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/06/2023
101	FREE CHLORINE	1.35	.	08/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/06/2023
101	FREE CHLORINE	1.32	.	08/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/06/2023
101	NITRATE	0	10	08/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/15/2023	08/17/2023
101	NITRITE	0	1	08/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/15/2023	08/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2023	08/16/2023
101	FREE CHLORINE	1.36	.	08/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.53	.	08/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/06/2023
101	FREE CHLORINE	1.34	.	08/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/06/2023
101	FREE CHLORINE	1.35	.	08/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/06/2023
801	FREE CHLORINE	1.16	.	08/18/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/06/2023
101	FREE CHLORINE	1.38	.	08/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/06/2023
101	FREE CHLORINE	1.33	.	08/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/06/2023
101	FREE CHLORINE	1.29	.	08/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/06/2023
101	FREE CHLORINE	1.28	.	08/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/06/2023
101	FREE CHLORINE	1.31	.	08/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/06/2023
101	FREE CHLORINE	1.26	.	08/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/06/2023
101	FREE CHLORINE	1.32	.	08/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/06/2023
802	FREE CHLORINE	1.2	.	08/25/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/06/2023
101	FREE CHLORINE	1.3	.	08/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/06/2023
101	FREE CHLORINE	1.21	.	08/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/06/2023
101	FREE CHLORINE	1.11	.	08/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	08/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/06/2023
101	FREE CHLORINE	1.03	.	08/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/06/2023
101	FREE CHLORINE	1.16	.	08/31/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/06/2023
101	FREE CHLORINE	1.19	.	09/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/05/2023
801	FREE CHLORINE	1.14	.	09/01/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/05/2023
101	FREE CHLORINE	1.16	.	09/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/05/2023
101	FREE CHLORINE	1.02	.	09/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/05/2023
101	FREE CHLORINE	0.95	.	09/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/05/2023
101	FREE CHLORINE	0.87	.	09/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/05/2023
101	FREE CHLORINE	1.12	.	09/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/05/2023
101	FREE CHLORINE	0.96	.	09/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/05/2023
101	FREE CHLORINE	0.98	.	09/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/05/2023
802	FREE CHLORINE	0.82	.	09/08/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/05/2023
101	FREE CHLORINE	1.01	.	09/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/05/2023
101	FREE CHLORINE	0.97	.	09/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1	.	09/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/05/2023
101	FREE CHLORINE	0.88	.	09/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/05/2023
101	FREE CHLORINE	0.86	.	09/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/05/2023
101	FREE CHLORINE	0.89	.	09/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/05/2023
101	FREE CHLORINE	0.85	.	09/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/05/2023
801	FREE CHLORINE	0.86	.	09/15/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/05/2023
101	FREE CHLORINE	0.93	.	09/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/05/2023
101	FREE CHLORINE	0.87	.	09/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/05/2023
101	FREE CHLORINE	0.85	.	09/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/05/2023
802	FREE CHLORINE	0.62	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	09/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
101	FREE CHLORINE	0.84	.	09/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/05/2023
101	FREE CHLORINE	0.91	.	09/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/05/2023
101	FREE CHLORINE	1.3	.	09/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/05/2023
101	FREE CHLORINE	1.55	.	09/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	1.68	.	09/22/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/05/2023
101	FREE CHLORINE	1.6	.	09/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/05/2023
101	FREE CHLORINE	1.7	.	09/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/05/2023
101	FREE CHLORINE	1.82	.	09/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/05/2023
101	FREE CHLORINE	1.76	.	09/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/05/2023
101	FREE CHLORINE	1.66	.	09/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/05/2023
101	FREE CHLORINE	1.67	.	09/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/05/2023
101	FREE CHLORINE	1.5	.	09/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/05/2023
801	FREE CHLORINE	1.73	.	09/29/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/05/2023
101	FREE CHLORINE	1.58	.	09/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/05/2023
101	FREE CHLORINE	1.65	.	10/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
101	FREE CHLORINE	1.79	.	10/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
101	FREE CHLORINE	1.61	.	10/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/09/2023
101	FREE CHLORINE	1.39	.	10/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/09/2023
101	FREE CHLORINE	1.22	.	10/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	10/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
801	FREE CHLORINE	1.09	.	10/06/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
101	FREE CHLORINE	1.27	.	10/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/09/2023
101	FREE CHLORINE	1.3	.	10/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/09/2023
101	FREE CHLORINE	1.34	.	10/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/09/2023
101	FREE CHLORINE	1.3	.	10/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/09/2023
101	FREE CHLORINE	1.33	.	10/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
101	FREE CHLORINE	1.44	.	10/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
101	FREE CHLORINE	1.5	.	10/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
802	FREE CHLORINE	1.21	.	10/13/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
101	FREE CHLORINE	1.46	.	10/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/09/2023
101	FREE CHLORINE	1.4	.	10/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
101	FREE CHLORINE	1.38	.	10/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/09/2023
801	FREE CHLORINE	1.18	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	10/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	10/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/09/2023
101	FREE CHLORINE	1.29	.	10/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/09/2023
101	FREE CHLORINE	1.35	.	10/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
101	FREE CHLORINE	1.33	.	10/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
801	FREE CHLORINE	1.18	.	10/20/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
101	FREE CHLORINE	1.3	.	10/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/09/2023
101	FREE CHLORINE	1.18	.	10/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
101	FREE CHLORINE	1.01	.	10/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/09/2023
101	FREE CHLORINE	1.07	.	10/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/09/2023
101	FREE CHLORINE	1.13	.	10/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/09/2023
101	FREE CHLORINE	1.27	.	10/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
101	FREE CHLORINE	1.16	.	10/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
802	FREE CHLORINE	1.07	.	10/27/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/09/2023
101	FREE CHLORINE	1.2	.	10/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/09/2023
101	FREE CHLORINE	1.12	.	10/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.99	.	10/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/09/2023
101	FREE CHLORINE	1.16	.	10/31/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/09/2023
101	FREE CHLORINE	0.97	.	11/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
101	FREE CHLORINE	0.94	.	11/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/07/2023
101	FREE CHLORINE	0.84	.	11/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/07/2023
801	FREE CHLORINE	1.06	.	11/03/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/07/2023
101	FREE CHLORINE	1.04	.	11/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/07/2023
101	FREE CHLORINE	1.11	.	11/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/07/2023
101	FREE CHLORINE	1.03	.	11/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/07/2023
101	FREE CHLORINE	1	.	11/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/07/2023
101	FREE CHLORINE	1.04	.	11/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
101	FREE CHLORINE	1.06	.	11/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/07/2023
101	FREE CHLORINE	1.1	.	11/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/07/2023
802	FREE CHLORINE	0.91	.	11/10/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/07/2023
101	FREE CHLORINE	1.14	.	11/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	11/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/07/2023
101	FREE CHLORINE	1.08	.	11/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/07/2023
802	FREE CHLORINE	0.89	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	11/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
101	FREE CHLORINE	0.95	.	11/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/07/2023
101	FREE CHLORINE	0.9	.	11/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
101	FREE CHLORINE	1.12	.	11/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/07/2023
101	FREE CHLORINE	1.16	.	11/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/07/2023
801	FREE CHLORINE	0.98	.	11/17/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/07/2023
101	FREE CHLORINE	1.18	.	11/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/07/2023
101	FREE CHLORINE	1.14	.	11/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/07/2023
101	FREE CHLORINE	1.19	.	11/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/07/2023
101	FREE CHLORINE	1.12	.	11/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/07/2023
101	FREE CHLORINE	1.12	.	11/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023
101	FREE CHLORINE	1.09	.	11/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	11/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/07/2023
802	FREE CHLORINE	1.14	.	11/24/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/07/2023
101	FREE CHLORINE	0.91	.	11/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/07/2023
101	FREE CHLORINE	0.95	.	11/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/07/2023
101	FREE CHLORINE	1.03	.	11/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/07/2023
101	FREE CHLORINE	0.91	.	11/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/07/2023
101	FREE CHLORINE	0.9	.	11/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/07/2023
101	FREE CHLORINE	0.87	.	11/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/07/2023
101	FREE CHLORINE	1.18	.	12/01/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
801	FREE CHLORINE	0.87	.	12/01/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
101	FREE CHLORINE	1.14	.	12/02/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/08/2024
101	FREE CHLORINE	1.07	.	12/03/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/08/2024
101	FREE CHLORINE	1.01	.	12/04/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/08/2024
101	FREE CHLORINE	1.12	.	12/05/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/08/2024
101	FREE CHLORINE	1	.	12/06/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.97	.	12/07/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/08/2024
101	FREE CHLORINE	1.06	.	12/08/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/08/2024
802	FREE CHLORINE	0.81	.	12/08/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/08/2024
101	FREE CHLORINE	1.1	.	12/09/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
101	FREE CHLORINE	1.04	.	12/10/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/08/2024
101	FREE CHLORINE	0.96	.	12/11/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/08/2024
801	FREE CHLORINE	0.89	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	12/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/13/2023
101	FREE CHLORINE	1.12	.	12/12/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/08/2024
101	FREE CHLORINE	0.93	.	12/13/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/08/2024
101	FREE CHLORINE	0.85	.	12/14/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/08/2024
101	FREE CHLORINE	0.89	.	12/15/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
801	FREE CHLORINE	0.7	.	12/15/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
101	FREE CHLORINE	0.91	.	12/16/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/08/2024
101	FREE CHLORINE	1.1	.	12/17/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1	.	12/18/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/08/2024
101	FREE CHLORINE	0.85	.	12/19/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/08/2024
101	FREE CHLORINE	0.78	.	12/20/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/08/2024
101	FREE CHLORINE	0.81	.	12/21/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/08/2024
101	FREE CHLORINE	0.84	.	12/22/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
802	FREE CHLORINE	0.87	.	12/22/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
101	FREE CHLORINE	0.77	.	12/23/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/08/2024
101	FREE CHLORINE	0.7	.	12/24/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/08/2024
101	FREE CHLORINE	0.72	.	12/25/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/08/2024
101	FREE CHLORINE	0.74	.	12/26/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/08/2024
101	FREE CHLORINE	0.66	.	12/27/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/08/2024
101	FREE CHLORINE	0.74	.	12/28/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/08/2024
101	FREE CHLORINE	0.72	.	12/29/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
801	FREE CHLORINE	0.81	.	12/29/2023	DISTRIBUTION	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.6	.	12/30/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/08/2024
101	FREE CHLORINE	0.55	.	12/31/2023	ENTRY POINT	GROUNDWATER RESOURCES LLC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.35	.	01/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
807	FREE CHLORINE	2.2	.	01/02/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/07/2023
101	FREE CHLORINE	2	.	01/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
101	FREE CHLORINE	1.2	.	01/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	02/07/2023
101	FREE CHLORINE	2.01	.	01/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/07/2023
101	FREE CHLORINE	1.4	.	01/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
807	FREE CHLORINE	0.27	.	01/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
101	FREE CHLORINE	1.14	.	01/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/07/2023
101	FREE CHLORINE	0.83	.	01/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
807	FREE CHLORINE	0.83	.	01/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/07/2023
807	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	01/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	02/07/2023
101	FREE CHLORINE	1.31	.	01/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/07/2023
101	FREE CHLORINE	0.85	.	01/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	02/07/2023
101	FREE CHLORINE	1.38	.	01/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
807	FREE CHLORINE	0.66	.	01/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/07/2023
101	FREE CHLORINE	1.78	.	01/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
101	FREE CHLORINE	2.2	.	01/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/07/2023
101	FREE CHLORINE	1.65	.	01/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
101	FREE CHLORINE	1.51	.	01/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/07/2023
101	FREE CHLORINE	1.31	.	01/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	02/07/2023
101	FREE CHLORINE	1.58	.	01/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/07/2023
101	FREE CHLORINE	1.51	.	01/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/07/2023
101	FREE CHLORINE	1.49	.	01/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
807	FREE CHLORINE	1.44	.	01/23/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
101	FREE CHLORINE	1.98	.	01/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.45	.	01/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
101	FREE CHLORINE	1.38	.	01/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
101	FREE CHLORINE	1.95	.	01/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
101	FREE CHLORINE	1.52	.	01/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/07/2023
101	FREE CHLORINE	1.27	.	01/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/07/2023
101	FREE CHLORINE	2.09	.	01/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
807	FREE CHLORINE	1.61	.	01/30/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
101	FREE CHLORINE	1.53	.	01/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/07/2023
101	FREE CHLORINE	1.3	.	02/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/07/2023
807	FREE CHLORINE	1.3	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
807	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
101	FREE CHLORINE	1.46	.	02/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/07/2023
101	FREE CHLORINE	1.15	.	02/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/07/2023
101	FREE CHLORINE	1.28	.	02/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/07/2023
101	FREE CHLORINE	1.46	.	02/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	02/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
807	FREE CHLORINE	1.47	.	02/06/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
101	FREE CHLORINE	1.73	.	02/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/07/2023
101	FREE CHLORINE	1.68	.	02/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
101	FREE CHLORINE	1.18	.	02/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/07/2023
101	FREE CHLORINE	1.42	.	02/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/07/2023
101	FREE CHLORINE	1.15	.	02/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/07/2023
101	FREE CHLORINE	1.1	.	02/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
807	FREE CHLORINE	2.07	.	02/13/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/07/2023
101	FREE CHLORINE	2.13	.	02/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/07/2023
101	FREE CHLORINE	1.23	.	02/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.17	.	02/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/07/2023
101	FREE CHLORINE	1.51	.	02/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
807	FREE CHLORINE	1.57	.	02/20/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
101	FREE CHLORINE	1.75	.	02/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/07/2023
101	FREE CHLORINE	1.89	.	02/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/07/2023
101	FREE CHLORINE	1.55	.	02/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/07/2023
101	FREE CHLORINE	1.22	.	02/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
807	FREE CHLORINE	2.2	.	02/27/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
101	FREE CHLORINE	2.2	.	02/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/07/2023
101	FREE CHLORINE	2.08	.	03/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/09/2023
807	FREE CHLORINE	2.08	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
807	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	03/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.61	.	03/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/09/2023
101	FREE CHLORINE	1.82	.	03/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
807	FREE CHLORINE	1.3	.	03/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023
101	FREE CHLORINE	1.9	.	03/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/09/2023
101	FREE CHLORINE	1.21	.	03/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
101	FREE CHLORINE	1.54	.	03/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
101	FREE CHLORINE	1.48	.	03/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/09/2023
101	FREE CHLORINE	1.39	.	03/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/09/2023
101	FREE CHLORINE	1.23	.	03/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/09/2023
101	FREE CHLORINE	1.18	.	03/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
807	FREE CHLORINE	1.09	.	03/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
101	FREE CHLORINE	1.03	.	03/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/09/2023
101	FREE CHLORINE	1.32	.	03/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
101	FREE CHLORINE	2.2	.	03/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
101	FREE CHLORINE	2.2	.	03/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.13	.	03/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/09/2023
101	FREE CHLORINE	2.04	.	03/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/09/2023
101	FREE CHLORINE	1.68	.	03/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
807	FREE CHLORINE	2.05	.	03/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
101	FREE CHLORINE	2.2	.	03/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/09/2023
101	FREE CHLORINE	1.81	.	03/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
101	FREE CHLORINE	1.68	.	03/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
101	FREE CHLORINE	1.72	.	03/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/09/2023
101	FREE CHLORINE	2.14	.	03/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/09/2023
101	FREE CHLORINE	1.48	.	03/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/09/2023
101	FREE CHLORINE	1.38	.	03/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
807	FREE CHLORINE	1.24	.	03/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
101	FREE CHLORINE	1.24	.	03/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/09/2023
101	FREE CHLORINE	1.08	.	03/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/09/2023
101	FREE CHLORINE	1.27	.	03/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	03/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
101	FREE CHLORINE	1.36	.	03/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/09/2023
101	FREE CHLORINE	1.76	.	03/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/09/2023
101	FREE CHLORINE	1.51	.	03/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
807	FREE CHLORINE	1.34	.	03/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
101	FREE CHLORINE	1.4	.	04/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/02/2023
101	FREE CHLORINE	1.82	.	04/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	05/02/2023
101	FREE CHLORINE	0.48	.	04/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
807	FREE CHLORINE	0.98	.	04/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
807	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
101	FREE CHLORINE	0.85	.	04/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/02/2023
101	FREE CHLORINE	1.52	.	04/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023
101	FREE CHLORINE	0.9	.	04/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	05/02/2023
101	FREE CHLORINE	1.24	.	04/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/02/2023
807	FREE CHLORINE	0.7	.	04/07/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.86	.	04/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	05/02/2023
101	FREE CHLORINE	0.81	.	04/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	05/02/2023
101	FREE CHLORINE	1.15	.	04/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
101	FREE CHLORINE	0.88	.	04/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/02/2023
101	FREE CHLORINE	0.81	.	04/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/02/2023
101	FREE CHLORINE	1.88	.	04/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/02/2023
101	FREE CHLORINE	1.9	.	04/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/02/2023
807	FREE CHLORINE	1.89	.	04/14/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/02/2023
101	FREE CHLORINE	1.89	.	04/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	05/02/2023
101	FREE CHLORINE	2.11	.	04/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/02/2023
101	FREE CHLORINE	1.24	.	04/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
101	FREE CHLORINE	1.27	.	04/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
101	FREE CHLORINE	1.8	.	04/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
101	FREE CHLORINE	1.14	.	04/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/02/2023
101	FREE CHLORINE	1.04	.	04/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	1.16	.	04/21/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/02/2023
101	FREE CHLORINE	1.23	.	04/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	05/02/2023
101	FREE CHLORINE	1.63	.	04/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/02/2023
101	FREE CHLORINE	1.56	.	04/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
101	FREE CHLORINE	1.61	.	04/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/02/2023
101	FREE CHLORINE	1.36	.	04/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
101	FREE CHLORINE	2.2	.	04/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	05/02/2023
101	FREE CHLORINE	1.45	.	04/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
807	FREE CHLORINE	1.64	.	04/28/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
101	FREE CHLORINE	1.59	.	04/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	05/02/2023
101	FREE CHLORINE	1.97	.	04/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/02/2023
101	FREE CHLORINE	1.81	.	05/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
807	FREE CHLORINE	1.81	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
807	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
101	FREE CHLORINE	1.77	.	05/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	1.45	.	05/02/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/04/2023
101	FREE CHLORINE	1.38	.	05/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/04/2023
101	FREE CHLORINE	1.31	.	05/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	06/04/2023
101	FREE CHLORINE	1.2	.	05/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/04/2023
101	FREE CHLORINE	1.24	.	05/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	06/04/2023
101	FREE CHLORINE	1.42	.	05/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
807	FREE CHLORINE	2.2	.	05/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/04/2023
101	FREE CHLORINE	2.13	.	05/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/04/2023
101	FREE CHLORINE	1.38	.	05/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/04/2023
101	FREE CHLORINE	1.11	.	05/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	06/04/2023
101	FREE CHLORINE	0.78	.	05/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/04/2023
101	FREE CHLORINE	0.53	.	05/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	0.54	.	05/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
101	FREE CHLORINE	0.84	.	05/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/04/2023
101	FREE CHLORINE	0.56	.	05/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/04/2023
101	FREE CHLORINE	2.2	.	05/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	06/04/2023
101	FREE CHLORINE	0.65	.	05/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/04/2023
101	FREE CHLORINE	0.9	.	05/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	06/04/2023
101	FREE CHLORINE	0.71	.	05/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	06/04/2023
101	FREE CHLORINE	1.4	.	05/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
807	FREE CHLORINE	1.64	.	05/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
101	FREE CHLORINE	1.02	.	05/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/04/2023
101	FREE CHLORINE	0.83	.	05/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/04/2023
101	FREE CHLORINE	0.78	.	05/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/04/2023
101	FREE CHLORINE	0.63	.	05/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/04/2023
101	FREE CHLORINE	0.66	.	05/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	06/04/2023
101	FREE CHLORINE	0.68	.	05/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.2	.	05/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
807	FREE CHLORINE	2.2	.	05/29/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
101	FREE CHLORINE	1.4	.	05/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/04/2023
101	FREE CHLORINE	1.74	.	05/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/04/2023
101	FREE CHLORINE	2.2	.	06/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023
101	FREE CHLORINE	2.13	.	06/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/04/2023
807	FREE CHLORINE	2.13	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
807	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
101	FREE CHLORINE	1.21	.	06/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/04/2023
101	FREE CHLORINE	0.91	.	06/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/04/2023
101	FREE CHLORINE	1.42	.	06/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
807	FREE CHLORINE	2.16	.	06/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
101	FREE CHLORINE	1.91	.	06/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
101	FREE CHLORINE	1.88	.	06/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
101	FREE CHLORINE	2.08	.	06/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.99	.	06/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/04/2023
101	FREE CHLORINE	2.02	.	06/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/04/2023
101	FREE CHLORINE	1.91	.	06/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/04/2023
101	FREE CHLORINE	1.66	.	06/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
807	FREE CHLORINE	1.6	.	06/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
101	FREE CHLORINE	1.54	.	06/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
101	FREE CHLORINE	1.52	.	06/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/04/2023
101	FREE CHLORINE	1.64	.	06/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/04/2023
101	FREE CHLORINE	1.53	.	06/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/04/2023
101	FREE CHLORINE	1.58	.	06/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/04/2023
101	FREE CHLORINE	1.53	.	06/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/04/2023
101	FREE CHLORINE	1.14	.	06/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
807	FREE CHLORINE	1.54	.	06/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
101	FREE CHLORINE	1.6	.	06/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
101	FREE CHLORINE	1.8	.	06/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.13	.	06/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/04/2023
101	FREE CHLORINE	2.06	.	06/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/04/2023
101	FREE CHLORINE	2.2	.	06/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/04/2023
101	FREE CHLORINE	1.98	.	06/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/04/2023
101	FREE CHLORINE	1.2	.	06/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
807	FREE CHLORINE	1.13	.	06/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
101	FREE CHLORINE	1.14	.	06/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
101	FREE CHLORINE	2.13	.	06/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/04/2023
101	FREE CHLORINE	1.23	.	06/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/04/2023
101	FREE CHLORINE	1.5	.	06/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/04/2023
101	FREE CHLORINE	1.25	.	07/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/05/2023
101	FREE CHLORINE	1.25	.	07/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/05/2023
807	FREE CHLORINE	1.25	.	07/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	07/11/2023
807	TOTAL COLIFORM PRESENCE	0	.	07/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	07/11/2023
101	FREE CHLORINE	1.86	.	07/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	1.87	.	07/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/05/2023
101	FREE CHLORINE	1.76	.	07/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/05/2023
101	FREE CHLORINE	1.56	.	07/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/05/2023
101	FREE CHLORINE	1.44	.	07/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/05/2023
101	FREE CHLORINE	1.39	.	07/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/05/2023
101	FREE CHLORINE	1.3	.	07/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/05/2023
101	FREE CHLORINE	1.34	.	07/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/05/2023
101	FREE CHLORINE	2.17	.	07/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
807	FREE CHLORINE	2.2	.	07/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
101	FREE CHLORINE	1.83	.	07/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/05/2023
101	FREE CHLORINE	1.56	.	07/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/05/2023
101	FREE CHLORINE	1.61	.	07/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/05/2023
101	FREE CHLORINE	1.6	.	07/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/05/2023
101	FREE CHLORINE	1.54	.	07/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/05/2023
101	FREE CHLORINE	1.37	.	07/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.2	.	07/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
807	FREE CHLORINE	2.2	.	07/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
101	FREE CHLORINE	2.01	.	07/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/05/2023
101	FREE CHLORINE	0.83	.	07/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/05/2023
101	FREE CHLORINE	0.7	.	07/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/05/2023
101	FREE CHLORINE	0.59	.	07/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/05/2023
101	FREE CHLORINE	1.27	.	07/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/05/2023
101	FREE CHLORINE	1.44	.	07/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/05/2023
101	FREE CHLORINE	1.4	.	07/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
807	FREE CHLORINE	0.38	.	07/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
101	FREE CHLORINE	1.4	.	07/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/05/2023
101	FREE CHLORINE	1.42	.	07/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/05/2023
101	FREE CHLORINE	1.12	.	07/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/05/2023
101	FREE CHLORINE	1.12	.	07/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/05/2023
101	FREE CHLORINE	1.42	.	07/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.91	.	07/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/05/2023
101	FREE CHLORINE	0.99	.	07/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
807	FREE CHLORINE	0.53	.	07/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
101	FREE CHLORINE	1.13	.	08/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/04/2023
101	FREE CHLORINE	1.14	.	08/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/04/2023
101	FREE CHLORINE	1.01	.	08/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/04/2023
101	FREE CHLORINE	1.51	.	08/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/04/2023
101	FREE CHLORINE	2.2	.	08/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	09/04/2023
101	FREE CHLORINE	2.12	.	08/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	09/04/2023
807	FREE CHLORINE	2.13	.	08/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	08/11/2023
807	TOTAL COLIFORM PRESENCE	0	.	08/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	08/11/2023
101	FREE CHLORINE	1.97	.	08/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023
101	NITRATE	0	10	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/16/2023
101	NITRITE	0	1	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/16/2023
101	FREE CHLORINE	2.15	.	08/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	2.2	.	08/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/04/2023
101	FREE CHLORINE	2.13	.	08/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/04/2023
101	FREE CHLORINE	0.92	.	08/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/04/2023
101	FREE CHLORINE	1.01	.	08/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/04/2023
101	FREE CHLORINE	0.77	.	08/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	09/04/2023
101	FREE CHLORINE	0.7	.	08/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/04/2023
101	FREE CHLORINE	2.18	.	08/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
807	FREE CHLORINE	2.2	.	08/14/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
101	FREE CHLORINE	2.3	.	08/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/04/2023
101	FREE CHLORINE	2	.	08/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/04/2023
101	FREE CHLORINE	1.9	.	08/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	09/04/2023
101	FREE CHLORINE	1.68	.	08/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/04/2023
101	FREE CHLORINE	1.47	.	08/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	09/04/2023
101	FREE CHLORINE	1.42	.	08/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/04/2023
101	FREE CHLORINE	1.03	.	08/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	1.29	.	08/21/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
101	FREE CHLORINE	0.96	.	08/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/04/2023
101	FREE CHLORINE	0.9	.	08/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/04/2023
101	FREE CHLORINE	2.2	.	08/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	09/04/2023
101	FREE CHLORINE	2.1	.	08/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/04/2023
101	FREE CHLORINE	1.96	.	08/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	09/04/2023
101	FREE CHLORINE	1.81	.	08/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	09/04/2023
101	FREE CHLORINE	1.62	.	08/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
807	FREE CHLORINE	1.64	.	08/28/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
101	FREE CHLORINE	1.74	.	08/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/04/2023
101	FREE CHLORINE	1.81	.	08/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/04/2023
101	FREE CHLORINE	1.14	.	08/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/04/2023
101	FREE CHLORINE	1.63	.	09/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
101	FREE CHLORINE	1.58	.	09/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/09/2023
101	FREE CHLORINE	0.87	.	09/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	FREE CHLORINE	0.87	.	09/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	09/11/2023
807	TOTAL COLIFORM PRESENCE	0	.	09/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/04/2023	09/11/2023
101	FREE CHLORINE	1.58	.	09/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
807	FREE CHLORINE	1.6	.	09/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
101	FREE CHLORINE	1.61	.	09/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/09/2023
101	FREE CHLORINE	1.59	.	09/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
101	NITRATE	0.152	10	09/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/06/2023	09/11/2023
101	NITRITE	0	1	09/06/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/06/2023	09/11/2023
101	FREE CHLORINE	1.69	.	09/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
101	FREE CHLORINE	1.63	.	09/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
101	FREE CHLORINE	1.6	.	09/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/09/2023
101	FREE CHLORINE	1.02	.	09/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/09/2023
101	FREE CHLORINE	1.48	.	09/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
807	FREE CHLORINE	1.63	.	09/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
101	FREE CHLORINE	1.54	.	09/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.59	.	09/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/09/2023
101	FREE CHLORINE	1.58	.	09/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/09/2023
101	FREE CHLORINE	1.59	.	09/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
101	FREE CHLORINE	1.57	.	09/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/09/2023
101	FREE CHLORINE	1.49	.	09/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/09/2023
101	FREE CHLORINE	1.42	.	09/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
807	FREE CHLORINE	1.71	.	09/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
101	FREE CHLORINE	1.57	.	09/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/09/2023
101	FREE CHLORINE	1.53	.	09/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
101	FREE CHLORINE	1.83	.	09/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/09/2023
101	FREE CHLORINE	1.83	.	09/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
101	FREE CHLORINE	1.84	.	09/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/09/2023
101	FREE CHLORINE	1.71	.	09/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/09/2023
101	FREE CHLORINE	1.51	.	09/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
807	FREE CHLORINE	1.81	.	09/25/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.68	.	09/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/09/2023
101	FREE CHLORINE	1.61	.	09/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/09/2023
101	FREE CHLORINE	1.23	.	09/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/09/2023
101	FREE CHLORINE	0.55	.	09/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
101	FREE CHLORINE	0.55	.	09/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/09/2023
101	FREE CHLORINE	0.49	.	10/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/08/2023
807	FREE CHLORINE	0.49	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	10/12/2023
807	TOTAL COLIFORM PRESENCE	0	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/02/2023	10/12/2023
101	FREE CHLORINE	0.91	.	10/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
807	FREE CHLORINE	0.84	.	10/02/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
101	FREE CHLORINE	0.93	.	10/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/08/2023
101	FREE CHLORINE	0.82	.	10/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/08/2023
101	FREE CHLORINE	0.73	.	10/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/08/2023
101	FREE CHLORINE	0.86	.	10/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
101	FREE CHLORINE	0.78	.	10/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.62	.	10/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/08/2023
807	FREE CHLORINE	0.85	.	10/08/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/08/2023
101	FREE CHLORINE	1.14	.	10/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
101	FREE CHLORINE	1.03	.	10/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/08/2023
101	FREE CHLORINE	0.76	.	10/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/08/2023
101	FREE CHLORINE	0.54	.	10/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/08/2023
101	FREE CHLORINE	0.52	.	10/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023
101	FREE CHLORINE	0.62	.	10/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/08/2023
101	FREE CHLORINE	0.66	.	10/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/08/2023
807	FREE CHLORINE	0.45	.	10/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/08/2023
101	FREE CHLORINE	0.5	.	10/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
101	FREE CHLORINE	0.74	.	10/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/08/2023
101	FREE CHLORINE	0.59	.	10/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/08/2023
101	FREE CHLORINE	1.31	.	10/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
101	FREE CHLORINE	1.12	.	10/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.23	.	10/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/08/2023
101	FREE CHLORINE	1.26	.	10/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/08/2023
807	FREE CHLORINE	1.02	.	10/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/08/2023
101	FREE CHLORINE	1.28	.	10/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
101	FREE CHLORINE	1.23	.	10/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/08/2023
101	FREE CHLORINE	1.42	.	10/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/08/2023
101	FREE CHLORINE	1.12	.	10/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/08/2023
101	FREE CHLORINE	1.18	.	10/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/08/2023
101	FREE CHLORINE	1.05	.	10/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/08/2023
101	FREE CHLORINE	0.99	.	10/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/08/2023
807	FREE CHLORINE	1.54	.	10/29/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/08/2023
101	FREE CHLORINE	1.09	.	10/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
101	FREE CHLORINE	1.2	.	10/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/08/2023
101	FREE CHLORINE	1.33	.	11/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/06/2023
101	FREE CHLORINE	1.27	.	11/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.17	.	11/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/06/2023
101	FREE CHLORINE	1.53	.	11/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/06/2023
101	FREE CHLORINE	1.29	.	11/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/06/2023
807	FREE CHLORINE	1.83	.	11/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/21/2023
101	FREE CHLORINE	2.39	.	11/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
101	FREE CHLORINE	1.67	.	11/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
101	FREE CHLORINE	1.69	.	11/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/06/2023
101	FREE CHLORINE	1.32	.	11/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/06/2023
101	FREE CHLORINE	1.53	.	11/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/06/2023
101	FREE CHLORINE	1.1	.	11/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/06/2023
101	FREE CHLORINE	1.52	.	11/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/06/2023
807	FREE CHLORINE	1.41	.	11/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/21/2023
101	FREE CHLORINE	1.42	.	11/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
101	FREE CHLORINE	1.66	.	11/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
101	FREE CHLORINE	1.09	.	11/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.24	.	11/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
101	FREE CHLORINE	0.61	.	11/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/06/2023
101	FREE CHLORINE	1.48	.	11/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/06/2023
101	FREE CHLORINE	1.31	.	11/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/06/2023
101	FREE CHLORINE	0.28	.	11/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
101	FREE CHLORINE	1.49	.	11/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/06/2023
807	FREE CHLORINE	0.37	.	11/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/21/2023
101	FREE CHLORINE	1.17	.	11/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
101	FREE CHLORINE	0.26	.	11/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
101	FREE CHLORINE	0.6	.	11/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/06/2023
101	FREE CHLORINE	0.51	.	11/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/06/2023
807	FREE CHLORINE	0.6	.	11/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/01/2023
807	TOTAL COLIFORM PRESENCE	0	.	11/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2023	12/01/2023
101	FREE CHLORINE	2.2	.	11/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/06/2023
101	FREE CHLORINE	2.13	.	11/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	11/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/06/2023
101	FREE CHLORINE	2.16	.	11/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/06/2023
807	FREE CHLORINE	1.92	.	11/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/21/2023
101	FREE CHLORINE	1.1	.	11/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
101	FREE CHLORINE	1.1	.	11/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
101	FREE CHLORINE	2.2	.	11/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/06/2023
101	FREE CHLORINE	1.94	.	11/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/06/2023
101	FREE CHLORINE	1.1	.	12/01/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/03/2024
101	FREE CHLORINE	1.08	.	12/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/03/2024
101	FREE CHLORINE	1.19	.	12/03/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/03/2024
101	FREE CHLORINE	1.22	.	12/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/03/2024
807	FREE CHLORINE	1.22	.	12/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/03/2024
101	FREE CHLORINE	1.46	.	12/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/03/2024
101	FREE CHLORINE	1.25	.	12/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
101	FREE CHLORINE	2.18	.	12/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.64	.	12/08/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/03/2024
101	FREE CHLORINE	1.18	.	12/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/03/2024
101	FREE CHLORINE	0.98	.	12/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/03/2024
807	FREE CHLORINE	2.15	.	12/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/03/2024
101	FREE CHLORINE	1.64	.	12/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/03/2024
101	FREE CHLORINE	1.59	.	12/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/03/2024
101	FREE CHLORINE	1.52	.	12/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/03/2024
101	FREE CHLORINE	1.56	.	12/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/03/2024
101	FREE CHLORINE	1.54	.	12/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/03/2024
101	FREE CHLORINE	1.52	.	12/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/03/2024
101	FREE CHLORINE	1.34	.	12/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/03/2024
807	FREE CHLORINE	1.17	.	12/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/03/2024
101	FREE CHLORINE	1.78	.	12/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/03/2024
101	FREE CHLORINE	1.58	.	12/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/03/2024
807	FREE CHLORINE	1.22	.	12/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	12/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
807	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/23/2023
101	FREE CHLORINE	1.83	.	12/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/03/2024
101	FREE CHLORINE	2.2	.	12/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/03/2024
101	FREE CHLORINE	2.2	.	12/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
101	FREE CHLORINE	2.2	.	12/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/03/2024
101	FREE CHLORINE	2	.	12/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/03/2024
807	FREE CHLORINE	2	.	12/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/03/2024
101	FREE CHLORINE	1.83	.	12/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/03/2024
101	FREE CHLORINE	1.74	.	12/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/03/2024
101	FREE CHLORINE	1.6	.	12/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024
101	FREE CHLORINE	1.53	.	12/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/03/2024
101	FREE CHLORINE	1.83	.	12/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/03/2024
101	FREE CHLORINE	2.2	.	12/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/03/2024
101	FREE CHLORINE	2.2	.	12/31/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/03/2024
807	FREE CHLORINE	2.2	.	12/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	2.36	.	01/05/2023	DISTRIBUTION
701	FREE CHLORINE	1.98	.	01/13/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	01/13/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0156	.	01/13/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0175	.	01/13/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	01/13/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	01/13/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0331	0.06	01/13/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0157	.	01/13/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	01/13/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00568	.	01/13/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00162	.	01/13/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.023	0.08	01/13/2023	DISTRIBUTION
803	FREE CHLORINE	2.07	.	01/21/2023	DISTRIBUTION
701	FREE CHLORINE	2.18	.	01/27/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/27/2023	DISTRIBUTION
701	E. COLIFORM PRESENCE	0	.	01/27/2023	DISTRIBUTION
802	FREE CHLORINE	2.28	.	01/27/2023	DISTRIBUTION
701	FREE CHLORINE	2.24	.	02/02/2023	DISTRIBUTION
701	FREE CHLORINE	2.5	.	02/10/2023	DISTRIBUTION
802	FREE CHLORINE	2.17	.	02/17/2023	DISTRIBUTION
802	FREE CHLORINE	2	.	02/22/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
802	E. COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION
803	FREE CHLORINE	2.16	.	02/24/2023	DISTRIBUTION
701	FREE CHLORINE	2.08	.	03/03/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/09/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/19/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/20/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/20/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/20/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/20/2023	01/30/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	01/20/2023	01/30/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	02/09/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	02/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	02/07/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/10/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/02/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	2.2	.	03/10/2023	DISTRIBUTION
802	FREE CHLORINE	2.26	.	03/17/2023	DISTRIBUTION
803	FREE CHLORINE	2.1	.	03/24/2023	DISTRIBUTION
803	FREE CHLORINE	2	.	03/24/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION
803	E. COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION
701	FREE CHLORINE	2.11	.	03/31/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.08	.	04/07/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.6	.	04/14/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0.00172	.	04/14/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0176	.	04/14/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.014	.	04/14/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	04/14/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	04/14/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0333	0.06	04/14/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0359	.	04/14/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	04/14/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.00784	.	04/14/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00184	.	04/14/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0456	0.08	04/14/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.00157	.	04/14/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0155	.	04/14/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0125	.	04/14/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	04/14/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	04/14/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0296	0.06	04/14/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/09/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	04/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	04/07/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	05/09/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, ECD, LLE, DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/20/2023	04/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	CHLOROFORM (THM)	0.0324	.	04/14/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	04/14/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00781	.	04/14/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00166	.	04/14/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0419	0.08	04/14/2023	DISTRIBUTION
701	FREE CHLORINE	2	.	04/19/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
701	E. COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.6	.	04/21/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.2	.	04/28/2023	DISTRIBUTION
701	FREE CHLORINE	2.8	.	05/05/2023	DISTRIBUTION
701	FREE CHLORINE	2.5	.	05/12/2023	DISTRIBUTION
802	FREE CHLORINE	2.7	.	05/19/2023	DISTRIBUTION
802	FREE CHLORINE	1.4	.	05/19/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION
802	E. COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION
803	FREE CHLORINE	1.57	.	05/26/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.4	.	06/02/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.3	.	06/09/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.4	.	06/16/2023	DISTRIBUTION
803	FREE CHLORINE	1.34	.	06/21/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION
803	E. COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.01	.	06/23/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.75	.	06/30/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.09	.	07/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	04/24/2023	04/26/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/06/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	06/06/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/06/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	06/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	06/02/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/06/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/10/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/08/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/08/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	COPPER	0.00249	1.3	07/11/2023	DISTRIBUTION
701	LEAD	0	0.015	07/11/2023	DISTRIBUTION
702	COPPER	0.00292	1.3	07/11/2023	DISTRIBUTION
702	LEAD	0	0.015	07/11/2023	DISTRIBUTION
803	COPPER	0.0349	1.3	07/11/2023	DISTRIBUTION
803	LEAD	0.00101	0.015	07/11/2023	DISTRIBUTION
806	COPPER	0.00797	1.3	07/11/2023	DISTRIBUTION
806	LEAD	0	0.015	07/11/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.4	.	07/14/2023	DISTRIBUTION
701	FREE CHLORINE	0.17	.	07/21/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION
701	E. COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.2	.	07/21/2023	DISTRIBUTION
701	MONOCHLOROACETIC ACID (HAA)	0	.	07/25/2023	DISTRIBUTION
701	DICHLOROACETIC ACID (HAA)	0.0342	.	07/25/2023	DISTRIBUTION
701	TRICHLOROACETIC ACID (HAA)	0.0384	.	07/25/2023	DISTRIBUTION
701	MONOBROMOACETIC ACID (HAA)	0	.	07/25/2023	DISTRIBUTION
701	DIBROMOACETIC ACID (HAA)	0	.	07/25/2023	DISTRIBUTION
701	HALOACETIC ACIDS (HAA5)	0.0726	0.06	07/25/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0603	.	07/25/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	07/25/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0123	.	07/25/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.00177	.	07/25/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0744	0.08	07/25/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.00299	.	07/25/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0313	.	07/25/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/25/2023	08/09/2023
GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/10/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2023	08/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2023	08/02/2023
GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/10/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	TRICHLOROACETIC ACID (HAA)	0.0341	.	07/25/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	07/25/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	07/25/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0684	0.06	07/25/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0.0525	.	07/25/2023	DISTRIBUTION
702	BROMOFORM (THM)	0	.	07/25/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.0115	.	07/25/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00198	.	07/25/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.066	0.08	07/25/2023	DISTRIBUTION
803	TOTAL CHLORINE	2.4	.	07/28/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.97	.	08/04/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.19	.	08/11/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.76	.	08/18/2023	DISTRIBUTION
802	FREE CHLORINE	0.44	.	08/23/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION
802	E. COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.76	.	08/25/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.52	.	09/01/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.41	.	09/08/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.68	.	09/15/2023	DISTRIBUTION
803	FREE CHLORINE	0.3	.	09/20/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION
803	E. COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.72	.	09/22/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.36	.	09/29/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	07/27/2023	08/02/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/10/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/06/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/10/2023
MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/03/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	10/03/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	10/03/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/10/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	TOTAL CHLORINE	2.18	.	01/03/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.2	.	01/04/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
702	TOTAL CHLORINE	1.89	.	01/10/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0192	.	01/11/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	01/11/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0051	.	01/11/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0006	.	01/11/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0249	0.08	01/11/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.002	.	01/11/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0223	.	01/11/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0169	.	01/11/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0412	0.06	01/11/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.002	.	01/11/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0224	.	01/11/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0169	.	01/11/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	01/11/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0413	0.06	01/11/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0194	.	01/11/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	01/11/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0051	.	01/11/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0007	.	01/11/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0252	0.08	01/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	02/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/08/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	02/06/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	01/26/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	01/13/2023	02/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	TOTAL CHLORINE	1.92	.	01/17/2023	DISTRIBUTION
801	TOTAL CHLORINE	1.92	.	01/24/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.02	.	01/31/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.19	.	02/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION
803	TOTAL CHLORINE	2	.	02/07/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.09	.	02/14/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.1	.	02/21/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.18	.	02/28/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.19	.	03/06/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.19	.	03/07/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.08	.	03/14/2023	DISTRIBUTION
803	TOTAL CHLORINE	2	.	03/21/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.98	.	03/28/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.12	.	04/03/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.02	.	04/04/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0286	.	04/11/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	04/11/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0058	.	04/11/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0006	.	04/11/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.035	0.08	04/11/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0.0017	.	04/11/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0237	.	04/11/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0207	.	04/11/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	02/06/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	02/06/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	02/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/06/2023	03/03/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/06/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/06/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/06/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/06/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/06/2023	04/06/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/04/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/04/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/04/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/03/2023	05/04/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/02/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/14/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	MONOBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0461	0.06	04/11/2023	DISTRIBUTION
703	TOTAL CHLORINE	2	.	04/11/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0.0017	.	04/11/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0232	.	04/11/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0207	.	04/11/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	04/11/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0456	0.06	04/11/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0279	.	04/11/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	04/11/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.0054	.	04/11/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0006	.	04/11/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0339	0.08	04/11/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.01	.	04/18/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.98	.	04/25/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.88	.	05/02/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.13	.	05/03/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.98	.	05/09/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.16	.	05/16/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.12	.	05/23/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.18	.	05/30/2023	DISTRIBUTION
802	TOTAL CHLORINE	2.06	.	06/06/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.7	.	06/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	05/02/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	04/18/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/15/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/15/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/15/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/15/2023	05/05/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	04/15/2023	05/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	05/02/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	05/02/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/07/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	06/08/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	06/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/05/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/07/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
803	TOTAL CHLORINE	2	.	06/13/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.1	.	06/20/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.14	.	06/27/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.2	.	07/03/2023	DISTRIBUTION
702	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.14	.	07/04/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0329	.	07/10/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	07/10/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0094	.	07/10/2023	DISTRIBUTION
701	CHLORODIBROMOMETHANE (THM)	0.0018	.	07/10/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0441	0.08	07/10/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.011	.	07/10/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0151	.	07/10/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0261	0.06	07/10/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0117	.	07/10/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0161	.	07/10/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	07/10/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0278	0.06	07/10/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.0333	.	07/10/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	07/10/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	07/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/05/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	08/08/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/07/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	07/18/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	BROMODICHLOROMETHANE (THM)	0.0095	.	07/10/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0019	.	07/10/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0447	0.08	07/10/2023	DISTRIBUTION
801	TOTAL CHLORINE	1.94	.	07/11/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.98	.	07/18/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.9	.	07/25/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.08	.	08/01/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.19	.	08/07/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION
702	TOTAL CHLORINE	1.92	.	08/08/2023	DISTRIBUTION
703	TOTAL CHLORINE	1.97	.	08/15/2023	DISTRIBUTION
801	TOTAL CHLORINE	1.9	.	08/22/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.88	.	08/29/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.86	.	09/05/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.2	.	09/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.1	.	09/12/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.08	.	09/19/2023	DISTRIBUTION
703	TOTAL CHLORINE	2	.	09/26/2023	DISTRIBUTION
703	TOTAL CHLORINE	2	.	10/02/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION
801	TOTAL CHLORINE	2	.	10/03/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.88	.	10/10/2023	DISTRIBUTION
701	CHLOROFORM (THM)	0.0384	.	10/12/2023	DISTRIBUTION
701	BROMOFORM (THM)	0	.	10/12/2023	DISTRIBUTION
701	BROMODICHLOROMETHANE (THM)	0.0091	.	10/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	07/12/2023	08/03/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	09/05/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	09/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/05/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	10/09/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/03/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/03/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/03/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/02/2023	11/09/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/01/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	CHLORODIBROMOMETHANE (THM)	0.0011	.	10/12/2023	DISTRIBUTION
701	TRIHALOMETHANES (TTHM)	0.0486	0.08	10/12/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	10/12/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0.0149	.	10/12/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0.0202	.	10/12/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	10/12/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0	.	10/12/2023	DISTRIBUTION
702	HALOACETIC ACIDS (HAA5)	0.0351	0.06	10/12/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0	.	10/12/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.0152	.	10/12/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0.0204	.	10/12/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	10/12/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0	.	10/12/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.0356	0.06	10/12/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.039	.	10/12/2023	DISTRIBUTION
703	BROMOFORM (THM)	0	.	10/12/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.009	.	10/12/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.0011	.	10/12/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0491	0.08	10/12/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.92	.	10/17/2023	DISTRIBUTION
701	TOTAL CHLORINE	1.9	.	10/24/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.05	.	10/31/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.1	.	11/07/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.2	.	11/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
801	TOTAL CHLORINE	2	.	11/14/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC,ECD,LLE,DERIV (EPA 552.2/3)	10/20/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
AQUA PENNSYLVANIA - BRYN MAWR	GC, MS, P&T (EPA 524.3/4)	10/16/2023	11/09/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/01/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/01/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/01/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	12/07/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL CHLORINE	2.02	.	11/21/2023	DISTRIBUTION
803	TOTAL CHLORINE	1.97	.	11/28/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.17	.	12/04/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION
701	TOTAL CHLORINE	2.2	.	12/05/2023	DISTRIBUTION
702	TOTAL CHLORINE	2.1	.	12/12/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.07	.	12/19/2023	DISTRIBUTION
801	TOTAL CHLORINE	2.02	.	12/26/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/04/2023
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/04/2023
AQUA PENNSYLVANIA - SHENANGO	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/09/2024
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/04/2023	01/09/2024
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/02/2024
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/02/2024
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/02/2024
SOUTH PYMATUNING TWP	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	FREE CHLORINE	0.5	.	01/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
810	FREE CHLORINE	1.29	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	01/11/2023
810	FREE CHLORINE	0.23	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	01/18/2023
810	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	01/18/2023
810	FREE CHLORINE	0.17	.	01/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	01/24/2023
810	FREE CHLORINE	0.2	.	01/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	01/31/2023
810	FREE CHLORINE	1.05	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	02/13/2023
810	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	02/13/2023
810	FREE CHLORINE	1.03	.	02/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	02/14/2023
810	FREE CHLORINE	0.24	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	02/21/2023
810	FREE CHLORINE	0.63	.	02/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	02/28/2023
810	FREE CHLORINE	0.91	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/07/2023	03/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	FREE CHLORINE	0.81	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	03/14/2023
810	FREE CHLORINE	0.5	.	03/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	03/20/2023
810	FREE CHLORINE	1.06	.	03/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	03/27/2023
810	FREE CHLORINE	0.9	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
810	FREE CHLORINE	1.13	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/11/2023
810	FREE CHLORINE	0.97	.	04/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	04/18/2023
810	FREE CHLORINE	0.85	.	04/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	04/25/2023
810	FREE CHLORINE	0.95	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
810	FREE CHLORINE	0.68	.	05/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	05/11/2023
810	FREE CHLORINE	0.8	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	05/16/2023
810	FREE CHLORINE	0.89	.	05/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	05/22/2023
810	FREE CHLORINE	0.81	.	05/31/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/01/2023
810	FREE CHLORINE	1.17	.	06/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	06/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	TOTAL COLIFORM PRESENCE	0	.	06/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	06/11/2023
810	FREE CHLORINE	0.67	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	06/22/2023
810	ASBESTOS	0	7	06/12/2023	DISTRIBUTION	RJ LEE GROUP INC	TRANS. ELECTRON MICROSCOPY	06/16/2023	06/20/2023
810	FREE CHLORINE	0.68	.	06/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	06/20/2023
810	FREE CHLORINE	0.65	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/27/2023
810	FREE CHLORINE	0.65	.	07/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
810	FREE CHLORINE	0.34	.	07/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	07/14/2023
810	FREE CHLORINE	0.59	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	07/18/2023
810	FREE CHLORINE	0.46	.	07/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	07/25/2023
810	FREE CHLORINE	0.37	.	07/31/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/01/2023
810	FREE CHLORINE	0.39	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
810	FREE CHLORINE	0.49	.	08/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	08/15/2023
810	FREE CHLORINE	0.51	.	08/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023
810	FREE CHLORINE	0.56	.	08/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	08/28/2023
810	FREE CHLORINE	0.61	.	09/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	09/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
810	FREE CHLORINE	0.48	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	09/12/2023
810	FREE CHLORINE	0.41	.	09/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	09/21/2023
810	FREE CHLORINE	0.53	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	09/25/2023
810	FREE CHLORINE	0.48	.	10/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	10/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
810	FREE CHLORINE	0.5	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	10/11/2023
810	FREE CHLORINE	0.53	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	10/17/2023
810	FREE CHLORINE	0.36	.	10/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	10/23/2023
810	FREE CHLORINE	0.47	.	10/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	10/31/2023
810	FREE CHLORINE	0.53	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	11/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
810	FREE CHLORINE	0.5	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	11/15/2023
810	FREE CHLORINE	0.88	.	11/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/21/2023
810	FREE CHLORINE	0.84	.	11/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/28/2023
810	FREE CHLORINE	0.69	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	12/11/2023
810	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023
810	FREE CHLORINE	0.96	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	12/12/2023
810	FREE CHLORINE	0.72	.	12/18/2023	DISTRIBUTION		COLORMTRC, DPD (CL/NH2CL)	12/18/2023	12/18/2023
810	FREE CHLORINE	0.78	.	12/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	SEASONAL STARTUP	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	05/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	07/11/2023
101	NITRATE	0	10	07/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/27/2023	08/08/2023
101	NITRITE	0	1	07/26/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/04/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	TOTAL COLIFORM PRESENCE	0	.	01/18/2023
801	E. COLIFORM PRESENCE	0	.	01/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/15/2023
801	E. COLIFORM PRESENCE	0	.	02/15/2023
100	METHYL-TERT-BUTYL-ETHER	0	.	03/15/2023
100	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	03/15/2023
100	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	03/15/2023
100	XYLEMES - TOTAL (VOC)	0	10	03/15/2023
100	DICHLOROMETHANE (VOC)	0	0.005	03/15/2023
100	O-DICHLOROBENZENE (VOC)	0	0.6	03/15/2023
100	P-DICHLOROBENZENE (VOC)	0	0.075	03/15/2023
100	VINYL CHLORIDE (VOC)	0	0.002	03/15/2023
100	1,1-DICHLOROETHYLENE (VOC)	0	0.007	03/15/2023
100	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	03/15/2023
100	1,2-DICHLOROETHANE (VOC)	0	0.005	03/15/2023
100	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	03/15/2023
100	CARBON TETRACHLORIDE (VOC)	0	0.005	03/15/2023
100	1,2-DICHLOROPROPANE(VOC)	0	0.005	03/15/2023
100	TRICHLOROETHYLENE (VOC)	0	0.005	03/15/2023
100	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	03/15/2023
100	TETRACHLOROETHYLENE (VOC)	0	0.005	03/15/2023
100	CHLOROBENZENE (VOC)	0	0.1	03/15/2023
100	BENZENE (VOC)	0	0.005	03/15/2023
100	TOLUENE (VOC)	0	1	03/15/2023
100	ETHYLBENZENE (VOC)	0	0.7	03/15/2023
100	STYRENE (VOC)	0	0.1	03/15/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023
801	E. COLIFORM PRESENCE	0	.	03/15/2023
700	COPPER	0.0468	1.3	03/22/2023
700	LEAD	0	0.015	03/22/2023
701	COPPER	0.0411	1.3	03/22/2023
701	LEAD	0	0.015	03/22/2023
702	COPPER	0.0237	1.3	03/22/2023
702	LEAD	0	0.015	03/22/2023
703	COPPER	0.0862	1.3	03/22/2023
703	LEAD	0.000776	0.015	03/22/2023
704	COPPER	0.13	1.3	03/22/2023
704	LEAD	0	0.015	03/22/2023
705	COPPER	0.0139	1.3	03/22/2023
705	LEAD	0	0.015	03/22/2023
706	COPPER	0.0689	1.3	03/22/2023
706	LEAD	0	0.015	03/22/2023
707	COPPER	0.0892	1.3	03/22/2023
707	LEAD	0	0.015	03/22/2023
708	COPPER	0.0135	1.3	03/22/2023
708	LEAD	0	0.015	03/22/2023
801	COPPER	0.119	1.3	03/22/2023
801	LEAD	0.00188	0.015	03/22/2023
100	ENDRIN (SOC)	0	0.002	04/11/2023
100	LINDANE (SOC)	0	0.0002	04/11/2023
100	METHOXYCHLOR (SOC)	0	0.04	04/11/2023
100	TOXAPHENE (SOC)	0	0.003	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/21/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/21/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/29/2023	04/07/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/17/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
100	DALAPON (SOC)	0	0.2	04/11/2023
100	DIQUAT (SOC)	0	0.02	04/11/2023
100	ENDOTHALL (SOC)	0	0.1	04/11/2023
100	GLYPHOSATE (SOC)	0	0.7	04/11/2023
100	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	04/11/2023
100	OXYMAL (VYDATE) (SOC)	0	0.2	04/11/2023
100	SIMAZINE (SOC)	0	0.004	04/11/2023
100	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	04/11/2023
100	PICLORAM (SOC)	0	0.5	04/11/2023
100	DINOSEB (SOC)	0	0.007	04/11/2023
100	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	04/11/2023
100	CARBOFURAN (SOC)	0	0.04	04/11/2023
100	ATRAZINE (SOC)	0	0.003	04/11/2023
100	ALACHLOR (SOC)	0	0.002	04/11/2023
100	2,3,7,8-TCDD (DIOXIN) (SOC)	0	3E-8	04/11/2023
100	HEPTACHLOR (SOC)	0	0.0004	04/11/2023
100	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	04/11/2023
100	2,4-D (SOC)	0	0.07	04/11/2023
100	2,4,5-TP SILVEX (SOC)	0	0.05	04/11/2023
100	HEXACHLOROBENZENE (SOC)	0	0.001	04/11/2023
100	BENZO(A)PYRENE (SOC)	0	0.0002	04/11/2023
100	PENTACHLOROPHENOL (SOC)	0	0.001	04/11/2023
100	PCBS (SOC)	0	0.0005	04/11/2023
100	1,2-DIBROMO-3-CHLOROPROP(SOC)	0	0.0002	04/11/2023
100	ETHYLENE DIBROMIDE (EDB) (SOC)	0	0.00005	04/11/2023
100	CHLORDANE (SOC)	0	0.002	04/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/20/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, UV, LSE (EPA 549.2)	04/17/2023	05/03/2023
ENTRY POINT	EUROFINS EATON SOUTH BEND	GC,MS,ION EX,DERIV (EPA 548.1)	04/20/2023	04/25/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC, PCR, FLD, DAI (EPA 547)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	04/15/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/20/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/20/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	LC,PCR,FLD,DAI (EPA 531.1/2)	04/15/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	EUROFINS LANCASTER LABS ENV	HRGC, HRMS, ISO DIL, LLE/SPE	05/03/2023	05/05/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/20/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/20/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, MS, LLE (EPA 525.2/3)	04/18/2023	05/10/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV PH12 (EPA 515	04/20/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/17/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 504.1)	04/18/2023	05/03/2023
ENTRY POINT	MICROBAC LABORATORIES-DAYVILLE	GC, ECD, MICRO EX (EPA 505)	04/17/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
801	E. COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
700	COPPER	0.00767	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
700	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
701	COPPER	0.126	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/16/2023	05/23/2023
701	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
702	COPPER	0.0724	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
702	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
703	COPPER	0.145	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
703	LEAD	0.00111	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
704	COPPER	0.152	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
704	LEAD	0.0014	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
705	COPPER	0.0261	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
705	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
706	COPPER	0.0247	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
706	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
707	COPPER	0.0821	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
707	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
708	COPPER	0.0151	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
708	LEAD	0	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
801	COPPER	0.0276	1.3	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023
801	LEAD	0.000609	0.015	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/12/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	06/27/2023
801	E. COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	06/27/2023
700	COPPER	0.0125	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
700	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
701	COPPER	0.127	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/20/2023	07/25/2023
701	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
702	COPPER	0.084	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
702	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
703	COPPER	0.0968	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
703	LEAD	0.000469	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
704	COPPER	0.0352	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
704	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
705	COPPER	0.0331	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
705	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
706	COPPER	0.0561	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
706	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
707	COPPER	0.12	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/20/2023	07/25/2023
707	LEAD	0.000817	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
708	COPPER	0.0118	1.3	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023
708	LEAD	0	0.015	07/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	07/18/2023	07/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
100	NITRATE	0	10	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
100	NITRITE	0	1	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	E. COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	COPPER	0.0645	1.3	07/31/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	08/04/2023	08/08/2023
801	LEAD	0.014	0.015	07/31/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	08/04/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/26/2023
801	E. COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/26/2023
700	COPPER	0.0936	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
701	COPPER	0.33	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
701	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
702	COPPER	0.0446	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
702	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
703	COPPER	0.0309	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
703	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
704	COPPER	0.156	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
704	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
705	COPPER	0.0235	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
705	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
706	COPPER	0.0571	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
706	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
707	COPPER	0.154	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
707	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
708	COPPER	0.135	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
708	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
801	COPPER	0.0345	1.3	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
801	LEAD	0	0.015	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/13/2023	10/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
801	E. COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/28/2023
801	E. COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
813	TOTAL COLIFORM PRESENCE	1	.	01/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	01/24/2023
813	E. COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	01/24/2023
001	TOTAL COLIFORM PRESENCE	1	.	01/23/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
001	E. COLIFORM PRESENCE	0	.	01/23/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
813	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
813	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
813	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
813	TOTAL COLIFORM PRESENCE	0	.	02/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/24/2023	02/26/2023
809	TOTAL COLIFORM PRESENCE	0	.	03/23/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/24/2023	03/28/2023
910	TOTAL COLIFORM PRESENCE	0	.	03/23/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/24/2023	03/28/2023
911	TOTAL COLIFORM PRESENCE	0	.	03/23/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/24/2023	03/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
912	TOTAL COLIFORM PRESENCE	0	.	03/23/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/24/2023	03/28/2023
813	TOTAL COLIFORM PRESENCE	0	.	03/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/02/2023
809	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
810	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
910	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
911	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
912	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
810	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023
910	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023
911	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023
912	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
811	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
910	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
911	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
912	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
101	NITRATE	0	10	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
101	NITRITE	0	1	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
103	NITRATE	0	10	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
103	NITRITE	0	1	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
105	NITRATE	0.575	10	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
105	NITRITE	0	1	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
107	NITRATE	0.582	10	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
107	NITRITE	0	1	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
809	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
810	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
811	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
812	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
910	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
911	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
912	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
810	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
910	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
911	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
912	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
811	TOTAL COLIFORM PRESENCE	0	.	09/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
910	TOTAL COLIFORM PRESENCE	0	.	09/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
911	TOTAL COLIFORM PRESENCE	0	.	09/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
912	TOTAL COLIFORM PRESENCE	0	.	09/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
809	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
812	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
910	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
911	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
912	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
813	TOTAL COLIFORM PRESENCE	0	.	11/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2023	11/20/2023
813	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.69	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
801	FREE CHLORINE	0.59	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/02/2023
801	FREE CHLORINE	0.49	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
801	FREE CHLORINE	0.64	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023
801	FREE CHLORINE	0.71	.	05/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
801	FREE CHLORINE	1.26	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
801	FREE CHLORINE	0.77	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
801	FREE CHLORINE	0.94	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
801	FREE CHLORINE	0.77	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
101	NITRATE	0	10	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/25/2023	09/26/2023
101	NITRITE	0	1	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/25/2023	09/26/2023
801	FREE CHLORINE	0.67	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.55	.	11/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
801	FREE CHLORINE	0.58	.	12/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/01/2024
801	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.47	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
801	FREE CHLORINE	0.42	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/02/2023
801	FREE CHLORINE	0.45	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
801	FREE CHLORINE	0.54	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023
801	FREE CHLORINE	0.46	.	05/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
801	FREE CHLORINE	0.47	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
801	FREE CHLORINE	0.54	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
801	FREE CHLORINE	0.55	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
801	FREE CHLORINE	0.57	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
101	NITRATE	0	10	09/24/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/25/2023	09/28/2023
101	NITRITE	0	1	09/24/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/25/2023	09/28/2023
801	FREE CHLORINE	0.41	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	02/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	03/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/26/2023
101	NITRATE	0	10	07/09/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	07/11/2023	07/25/2023
101	NITRITE	0	1	07/09/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	07/11/2023	07/25/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/09/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	07/21/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	08/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/21/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	FAIRWAY LABS - ERIE	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	01/03/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	01/03/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/09/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	02/09/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION
101	FREE CHLORINE	2.96	.	04/10/2023	SPECIAL
101	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	SPECIAL
102	FREE CHLORINE	2.49	.	04/10/2023	SPECIAL
102	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	SPECIAL
803	FREE CHLORINE	2.28	.	04/10/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.9	.	04/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION
801	FREE CHLORINE	0.37	.	06/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION
802	FREE CHLORINE	0.87	.	06/27/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.6	.	07/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION
802	FREE CHLORINE	0.73	.	07/28/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.35	.	08/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
803	FREE CHLORINE	0.46	.	08/28/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	01/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	01/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/10/2023	02/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/10/2023	02/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	04/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2023	07/31/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2023	07/31/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	08/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	08/31/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	08/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
803	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
101	NITRATE	0	10	09/27/2023	ENTRY POINT
101	NITRITE	0	1	09/27/2023	ENTRY POINT
102	NITRATE	0	10	09/27/2023	ENTRY POINT
102	NITRITE	0	1	09/27/2023	ENTRY POINT
801	FREE CHLORINE	0.82	.	09/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
802	FREE CHLORINE	0.31	.	09/27/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	10/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/27/2023	DISTRIBUTION
802	FREE CHLORINE	0.5	.	10/27/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.43	.	11/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/27/2023	DISTRIBUTION
802	FREE CHLORINE	0.68	.	11/27/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	11/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.33	.	12/21/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/21/2023	DISTRIBUTION
803	FREE CHLORINE	0.62	.	12/21/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/21/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	08/31/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	10/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2023	10/30/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	10/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2023	10/30/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/28/2023	11/29/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/28/2023	11/29/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	12/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/26/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	12/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	SEASONAL STARTUP	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/04/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	SEASONAL STARTUP	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/04/2023
803	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	SEASONAL STARTUP	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	05/03/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	05/03/2023
803	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	05/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/02/2023
803	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/05/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	07/05/2023
102	NITRATE	0	10	06/28/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	06/29/2023	07/05/2023
102	NITRITE	0	1	06/28/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	06/29/2023	07/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	08/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	08/02/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/01/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2023	09/01/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2023	09/01/2023
803	TOTAL COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/28/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/28/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/31/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2023	10/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/31/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/01/2023	11/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
705	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	02/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/09/2023
705	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/08/2023
101	NITRATE	0.04	10	07/11/2023	ENTRY POINT	PA DEP BUREAU OF LABORATORIES	COLORMTRC,CD REDCT,AUTO (NOX)	07/12/2023	08/08/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	PA DEP BUREAU OF LABORATORIES	COLORMTRC,CD REDCT,AUTO (NOX)	07/12/2023	08/08/2023
705	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	08/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
705	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/20/2023	10/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/10/2023
705	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	12/08/2023
705	TOTAL COLIFORM PRESENCE	0	.	12/12/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/12/2024
705	TOTAL COLIFORM PRESENCE	0	.	12/12/2023	DISTRIBUTION	PA DEP BUREAU OF LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/12/2023
804	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/12/2023
803	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/13/2023
804	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/13/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/11/2023
804	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
804	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
803	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
804	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/30/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
804	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
101	NITRATE	0	10	08/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/17/2023	08/20/2023
101	NITRITE	0	1	08/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/17/2023	08/20/2023
102	NITRATE	0	10	08/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/17/2023	08/20/2023
102	NITRITE	0	1	08/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/17/2023	08/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	08/17/2023
804	TOTAL COLIFORM PRESENCE	0	.	08/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	08/17/2023
803	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
804	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/18/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
804	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/15/2023
804	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.59	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
801	FREE CHLORINE	0.68	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/02/2023
801	FREE CHLORINE	0.69	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
801	FREE CHLORINE	0.59	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/30/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/03/2023
801	FREE CHLORINE	0.91	.	05/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
801	FREE CHLORINE	0.74	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
801	FREE CHLORINE	0.59	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
801	FREE CHLORINE	0.75	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
801	FREE CHLORINE	0.95	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
101	NITRATE	0	10	09/24/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/25/2023	09/26/2023
101	NITRITE	0	1	09/24/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/25/2023	09/26/2023
801	FREE CHLORINE	0.92	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.45	.	11/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
801	FREE CHLORINE	0.86	.	12/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/01/2024
801	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	1.26	.	01/01/2023	DISTRIBUTION
802	FREE CHLORINE	1.3	.	01/01/2023	DISTRIBUTION
801	FREE CHLORINE	2.6	.	01/08/2023	DISTRIBUTION
802	FREE CHLORINE	1.8	.	01/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.81	.	01/15/2023	DISTRIBUTION
802	FREE CHLORINE	0.6	.	01/15/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION
801	FREE CHLORINE	2.3	.	01/22/2023	DISTRIBUTION
802	FREE CHLORINE	1.74	.	01/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.86	.	01/29/2023	DISTRIBUTION
802	FREE CHLORINE	0.71	.	01/29/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
801	FREE CHLORINE	1.79	.	02/05/2023	DISTRIBUTION
802	FREE CHLORINE	0.66	.	02/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.86	.	02/12/2023	DISTRIBUTION
802	FREE CHLORINE	0.54	.	02/12/2023	DISTRIBUTION
801	FREE CHLORINE	1.16	.	02/24/2023	DISTRIBUTION
802	FREE CHLORINE	1	.	02/24/2023	DISTRIBUTION
801	FREE CHLORINE	0.99	.	02/28/2023	DISTRIBUTION
802	FREE CHLORINE	0.76	.	02/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
801	FREE CHLORINE	1.09	.	03/05/2023	DISTRIBUTION
802	FREE CHLORINE	0.86	.	03/05/2023	DISTRIBUTION
801	FREE CHLORINE	1.94	.	03/12/2023	DISTRIBUTION
802	FREE CHLORINE	1.06	.	03/12/2023	DISTRIBUTION
801	FREE CHLORINE	1.16	.	03/19/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	02/09/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/02/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	02/09/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/02/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/08/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/08/2023
CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.84	.	03/19/2023	DISTRIBUTION
801	FREE CHLORINE	0.98	.	03/26/2023	DISTRIBUTION
802	FREE CHLORINE	0.5	.	03/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.38	.	04/05/2023	DISTRIBUTION
802	FREE CHLORINE	0.26	.	04/05/2023	DISTRIBUTION
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/12/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/12/2023	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	04/12/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	04/12/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	04/12/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	04/12/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/12/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/12/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/12/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/12/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	04/12/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	04/12/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	04/12/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	04/12/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	04/12/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.74	.	04/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
802	FREE CHLORINE	0.29	.	04/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/03/2023
801	FREE CHLORINE	0.86	.	04/16/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
802	FREE CHLORINE	0.24	.	04/16/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	05/09/2023
801	FREE CHLORINE	0.48	.	04/23/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
802	FREE CHLORINE	0.24	.	04/23/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
801	FREE CHLORINE	1.09	.	04/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
802	FREE CHLORINE	0.26	.	04/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/09/2023
801	FREE CHLORINE	0.91	.	05/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.29	.	05/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/06/2023
801	FREE CHLORINE	0.86	.	05/14/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/06/2023
802	FREE CHLORINE	0.89	.	05/14/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	06/06/2023
801	FREE CHLORINE	2.11	.	05/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/06/2023
802	FREE CHLORINE	1.56	.	05/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/06/2023
801	FREE CHLORINE	2.4	.	05/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/06/2023
802	FREE CHLORINE	1.38	.	05/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	06/06/2023
801	FREE CHLORINE	1.88	.	06/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
802	FREE CHLORINE	0.2	.	06/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
801	FREE CHLORINE	1.76	.	06/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023
802	FREE CHLORINE	1.42	.	06/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.64	.	06/21/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/05/2023
802	FREE CHLORINE	1	.	06/21/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
801	FREE CHLORINE	1.64	.	06/25/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
802	FREE CHLORINE	1	.	06/25/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/10/2023
101	NITRATE	0	10	06/28/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	06/29/2023	07/05/2023
101	NITRITE	0	1	06/28/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	06/29/2023	07/05/2023
801	FREE CHLORINE	1.91	.	06/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
802	FREE CHLORINE	0.62	.	06/28/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/10/2023
801	FREE CHLORINE	1.8	.	07/05/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	1.54	.	07/05/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/10/2023
801	FREE CHLORINE	1.26	.	07/09/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
802	FREE CHLORINE	0.39	.	07/09/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/10/2023
801	FREE CHLORINE	1.16	.	07/16/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
802	FREE CHLORINE	1.05	.	07/16/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/10/2023
801	FREE CHLORINE	3.4	.	07/23/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
802	FREE CHLORINE	1.26	.	07/23/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/10/2023
801	FREE CHLORINE	1.31	.	07/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
802	FREE CHLORINE	0.86	.	07/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/10/2023
801	FREE CHLORINE	0.71	.	08/02/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023
802	FREE CHLORINE	0.56	.	08/02/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.91	.	08/09/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
802	FREE CHLORINE	1.26	.	08/09/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	09/10/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/11/2023
801	FREE CHLORINE	0.51	.	08/13/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
802	FREE CHLORINE	0.76	.	08/13/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	09/10/2023
801	FREE CHLORINE	1.63	.	08/20/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
802	FREE CHLORINE	0.33	.	08/20/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	09/10/2023
801	FREE CHLORINE	2.8	.	08/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
802	FREE CHLORINE	0.34	.	08/30/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/10/2023
801	FREE CHLORINE	1.41	.	09/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023
802	FREE CHLORINE	0.96	.	09/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.36	.	09/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
802	FREE CHLORINE	0.8	.	09/07/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/10/2023
801	FREE CHLORINE	0.56	.	09/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
802	FREE CHLORINE	0.38	.	09/10/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/10/2023
801	FREE CHLORINE	0.51	.	09/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
802	FREE CHLORINE	0.29	.	09/17/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/10/2023
801	FREE CHLORINE	0.86	.	09/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
802	FREE CHLORINE	0.49	.	09/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/10/2023
801	FREE CHLORINE	2.7	.	10/01/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023
802	FREE CHLORINE	0.48	.	10/01/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
801	FREE CHLORINE	0.46	.	10/11/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
802	FREE CHLORINE	0.21	.	10/11/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/09/2023
801	FREE CHLORINE	0.84	.	10/15/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
802	FREE CHLORINE	0.26	.	10/15/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/09/2023
801	FREE CHLORINE	0.48	.	10/22/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
802	FREE CHLORINE	1	.	10/22/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/09/2023
801	FREE CHLORINE	1.47	.	10/29/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
802	FREE CHLORINE	1.57	.	10/29/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/09/2023
801	FREE CHLORINE	1.66	.	11/05/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023
802	FREE CHLORINE	0.45	.	11/05/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.46	.	11/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
802	FREE CHLORINE	1.09	.	11/12/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/09/2023
999	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	SPECIAL	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
999	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	SPECIAL	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/22/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/23/2023	11/28/2023
801	FREE CHLORINE	0.56	.	11/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
802	FREE CHLORINE	0.71	.	11/24/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/09/2023
801	FREE CHLORINE	0.84	.	11/26/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
802	FREE CHLORINE	0.71	.	11/26/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/09/2023
801	FREE CHLORINE	0.56	.	12/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024
802	FREE CHLORINE	0.29	.	12/03/2023	DISTRIBUTION	GNARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/11/2023
801	FREE CHLORINE	2.4	.	12/10/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
802	FREE CHLORINE	1.76	.	12/10/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/10/2024
801	FREE CHLORINE	1.74	.	12/17/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
802	FREE CHLORINE	1.56	.	12/17/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/10/2024
802	TOTAL COLIFORM PRESENCE	0	.	12/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2023	12/28/2023
801	FREE CHLORINE	0.46	.	12/24/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
802	FREE CHLORINE	0.31	.	12/24/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/10/2024
801	FREE CHLORINE	1.56	.	12/31/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024
801	FREE CHLORINE	1.09	.	12/31/2023	DISTRIBUTION	GNDARLEY WATER & SEWAGE LLC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/10/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	02/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	04/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/05/2023
801	E. COLIFORM PRESENCE	0	.	05/23/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/07/2023
801	E. COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	07/07/2023
101	NITRATE	0.93	10	07/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/26/2023	08/08/2023
101	NITRITE	0	1	07/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/26/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	10/06/2023
801	E. COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	10/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/01/2023
801	E. COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/01/2023
801	TOTAL COLIFORM PRESENCE	1	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/29/2023	12/07/2023
801	E. COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/29/2023	12/07/2023
001	E. COLIFORM PRESENCE	0	.	11/30/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/30/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/30/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/30/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023
801	E. COLIFORM PRESENCE	0	.	11/30/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023
801	E. COLIFORM PRESENCE	0	.	11/30/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023
801	E. COLIFORM PRESENCE	0	.	11/30/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	01/09/2024
801	E. COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
704	FREE CHLORINE	0.66	.	01/06/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	1	.	01/09/2023	DISTRIBUTION
704	E. COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.42	.	01/09/2023	DISTRIBUTION
001	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	RAW WATER
001	E. COLIFORM PRESENCE	0	.	01/10/2023	RAW WATER
704	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	CHECK
704	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	CHECK
704	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	CHECK
801	FREE CHLORINE	0.42	.	01/16/2023	DISTRIBUTION
801	FREE CHLORINE	0.51	.	01/26/2023	DISTRIBUTION
704	FREE CHLORINE	0.43	.	02/01/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION
704	FREE CHLORINE	0.42	.	02/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.45	.	02/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.61	.	02/20/2023	DISTRIBUTION
704	FREE CHLORINE	0.44	.	03/01/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION
704	FREE CHLORINE	0.43	.	03/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.51	.	03/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.52	.	03/20/2023	DISTRIBUTION
801	FREE CHLORINE	0.47	.	03/27/2023	DISTRIBUTION
704	FREE CHLORINE	0.51	.	04/03/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION
704	FREE CHLORINE	0.51	.	04/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.44	.	04/17/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	02/07/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/19/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/19/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/19/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/19/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/19/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.24	.	04/24/2023	DISTRIBUTION
704	FREE CHLORINE	0.43	.	05/01/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION
704	FREE CHLORINE	0.51	.	05/02/2023	DISTRIBUTION
801	FREE CHLORINE	0.56	.	05/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.69	.	05/17/2023	DISTRIBUTION
801	FREE CHLORINE	0.54	.	05/24/2023	DISTRIBUTION
801	FREE CHLORINE	0.49	.	05/31/2023	DISTRIBUTION
704	FREE CHLORINE	0.42	.	06/02/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION
101	HEXACHLOROBENZENE (SOC)	0	0.001	06/05/2023	ENTRY POINT
704	FREE CHLORINE	0.47	.	06/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.55	.	06/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.61	.	06/20/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	06/26/2023	DISTRIBUTION
704	FREE CHLORINE	0.45	.	07/03/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION
704	FREE CHLORINE	0.61	.	07/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	07/17/2023	DISTRIBUTION
801	FREE CHLORINE	1.64	.	07/24/2023	DISTRIBUTION
801	FREE CHLORINE	1.44	.	07/31/2023	DISTRIBUTION
704	FREE CHLORINE	1.31	.	08/07/2023	DISTRIBUTION
704	FREE CHLORINE	0.62	.	08/07/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION
801	FREE CHLORINE	1.65	.	08/14/2023	DISTRIBUTION
801	FREE CHLORINE	0.62	.	08/21/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	06/12/2023	07/03/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.46	.	08/28/2023	DISTRIBUTION
101	NITRATE	1.93	10	08/31/2023	ENTRY POINT
101	NITRITE	0	1	08/31/2023	ENTRY POINT
704	FREE CHLORINE	0.47	.	09/05/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION
704	FREE CHLORINE	1.31	.	09/07/2023	DISTRIBUTION
801	FREE CHLORINE	0.42	.	09/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.42	.	09/20/2023	DISTRIBUTION
801	FREE CHLORINE	1.71	.	09/25/2023	DISTRIBUTION
704	FREE CHLORINE	0.45	.	10/03/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
801	FREE CHLORINE	0.61	.	10/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.77	.	10/18/2023	DISTRIBUTION
801	FREE CHLORINE	0.98	.	10/25/2023	DISTRIBUTION
704	FREE CHLORINE	0.88	.	11/01/2023	DISTRIBUTION
801	FREE CHLORINE	1.04	.	11/08/2023	DISTRIBUTION
704	FREE CHLORINE	0.88	.	11/15/2023	DISTRIBUTION
704	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.94	.	11/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.88	.	11/20/2023	DISTRIBUTION
801	FREE CHLORINE	0.69	.	11/30/2023	DISTRIBUTION
704	FREE CHLORINE	0.91	.	12/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.66	.	12/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.85	.	12/20/2023	DISTRIBUTION
704	FREE CHLORINE	0.39	.	12/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/01/2023	09/05/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/01/2023	09/05/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/08/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/21/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/21/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/16/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/16/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/21/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/21/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/21/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/03/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/03/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/03/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/30/2023

Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
704	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.39	.	12/27/2023	DISTRIBUTION

Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2023	04/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
101	NITRATE	0	10	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/20/2023	07/25/2023
101	NITRITE	0	1	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/20/2023	07/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/25/2023	08/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/28/2023	09/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/10/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	07/11/2023
101	NITRATE	0	10	08/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/10/2023	08/15/2023
101	NITRITE	0	1	08/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/10/2023	08/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	08/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/21/2023	02/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/26/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/21/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2023	04/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
101	NITRATE	0	10	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/18/2023	07/21/2023
101	NITRITE	0	1	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/18/2023	07/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	02/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/17/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	09/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/22/2023
101	NITRATE	0	10	11/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	11/09/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	11/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	11/09/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	03/28/2023	SEASONAL STARTUP	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	04/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	SEASONAL STARTUP	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/05/2023
801	E. COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/29/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/01/2023	07/07/2023
801	E. COLIFORM PRESENCE	0	.	06/29/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/01/2023	07/07/2023
101	NITRATE	1.92	10	07/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/25/2023	08/08/2023
101	NITRITE	0	1	07/24/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/25/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	1	.	07/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	08/08/2023
801	E. COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	07/26/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	E. COLIFORM PRESENCE	0	.	07/26/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	E. COLIFORM PRESENCE	0	.	07/26/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	E. COLIFORM PRESENCE	0	.	07/26/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	1	.	08/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2023	09/06/2023
001	E. COLIFORM PRESENCE	0	.	08/23/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	1	.	08/23/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/23/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/23/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/23/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	10/06/2023
801	E. COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	10/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/29/2023
702	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/29/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/26/2023
702	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/26/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
702	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/30/2023
702	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/30/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2023	07/24/2023
702	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2023	07/24/2023
101	NITRATE	0	10	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/19/2023	08/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/19/2023	08/23/2023
102	NITRATE	0.933	10	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/19/2023	08/23/2023
102	NITRITE	0	1	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/19/2023	08/23/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/24/2023
702	TOTAL COLIFORM PRESENCE	0	.	08/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/24/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
702	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023
702	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	4.59	10	01/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	01/11/2023	01/20/2023
101	NITRITE	0	1	01/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	01/11/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/20/2023
801	E. COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/14/2023
801	E. COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
801	E. COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
101	NITRATE	5.75	10	04/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	04/12/2023	04/14/2023
101	NITRITE	0	1	04/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	04/12/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
801	E. COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
101	NITRATE	4.72	10	07/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/13/2023	07/18/2023
101	NITRITE	0	1	07/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/13/2023	07/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/19/2023
801	E. COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
801	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
101	NITRATE	4.97	10	10/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	10/11/2023	10/16/2023
101	NITRITE	0	1	10/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	10/11/2023	10/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
801	E. COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/20/2023
801	E. COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	01/24/2023
101	NITRATE	0	10	02/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	02/17/2023	02/21/2023
101	NITRITE	0	1	02/15/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	02/17/2023	02/21/2023
801	TOTAL COLIFORM PRESENCE	1	.	02/15/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/17/2023
801	E. COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/17/2023
001	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
001	E. COLIFORM PRESENCE	0	.	02/17/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/17/2023	03/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	04/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	05/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	05/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	07/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2023	10/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
001	E. COLIFORM PRESENCE	0	.	06/26/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
002	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
002	E. COLIFORM PRESENCE	0	.	06/26/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
003	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
003	E. COLIFORM PRESENCE	0	.	06/26/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	07/20/2023
807	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/30/2023
809	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/30/2023
101	IRON	1.33	0.3	07/19/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	07/27/2023	08/09/2023
101	MANGANESE	0.105	0.05	07/19/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	07/27/2023	08/09/2023
804	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
809	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023
810	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	09/10/2023
805	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023
808	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023
811	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023
101	NITRATE	0	10	09/27/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/28/2023	10/09/2023
101	NITRITE	0	1	09/27/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/28/2023	10/09/2023
102	NITRATE	0	10	09/27/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/28/2023	10/09/2023
102	NITRITE	0	1	09/27/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/28/2023	10/09/2023
103	NITRATE	0	10	09/27/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/28/2023	10/09/2023
103	NITRITE	0	1	09/27/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/28/2023	10/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
806	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/22/2023
810	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/26/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/27/2023	01/29/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	NITRATE	0	10	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
101	NITRITE	0	1	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	1	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
801	E. COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
001	E. COLIFORM PRESENCE	0	.	10/04/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/04/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/23/2023	03/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/30/2023	04/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/09/2023
801	E. COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
801	E. COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
101	NITRATE	0	10	07/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/26/2023	08/08/2023
101	NITRITE	0	1	07/25/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/26/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/23/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	10/06/2023
801	E. COLIFORM PRESENCE	0	.	09/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	10/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/09/2023
801	E. COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/07/2023
801	E. COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	01/09/2024
801	E. COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/03/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	01/04/2023	02/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	06/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	07/06/2023
101	NITRATE	0	10	07/05/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	07/06/2023	08/02/2023
101	NITRITE	0	1	07/05/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	07/07/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	09/01/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/29/2023
001	IRON	0.41	0.3	10/02/2023	SPECIAL	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	10/04/2023	10/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	MANGANESE	0.11	0.05	10/02/2023	SPECIAL	ENVIRONMENTAL LAB SERVICES	INDUCT COUPLE PLASMA	10/04/2023	10/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	12/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.13	.	01/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	01/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
701	FREE CHLORINE	1.28	.	01/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	01/13/2023
701	FREE CHLORINE	0.57	.	01/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	01/20/2023
701	FREE CHLORINE	0.94	.	01/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	01/27/2023
701	FREE CHLORINE	0.58	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	02/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/13/2023
701	FREE CHLORINE	0.98	.	02/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	02/13/2023
701	FREE CHLORINE	1	.	02/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	02/17/2023
701	FREE CHLORINE	0.85	.	02/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	02/27/2023
701	FREE CHLORINE	1.12	.	03/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	03/17/2023
701	FREE CHLORINE	1.04	.	03/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	03/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/24/2023
701	FREE CHLORINE	1.05	.	03/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	03/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.87	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	03/24/2023
701	FREE CHLORINE	0.95	.	03/31/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	03/31/2023
701	FREE CHLORINE	0.72	.	04/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/11/2023
701	FREE CHLORINE	1.25	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	04/17/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023
701	FREE CHLORINE	0.89	.	04/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	04/23/2023
701	FREE CHLORINE	0.9	.	04/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	04/30/2023
701	FREE CHLORINE	0.9	.	05/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	05/11/2023
701	FREE CHLORINE	0.61	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	05/15/2023
701	FREE CHLORINE	0.99	.	05/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	05/22/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	05/22/2023
701	FREE CHLORINE	0.76	.	05/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	05/26/2023
701	FREE CHLORINE	0.76	.	06/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/11/2023
701	FREE CHLORINE	0.69	.	06/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	06/12/2023
701	FREE CHLORINE	0.79	.	06/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	06/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.01	.	06/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	06/27/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	06/27/2023
701	FREE CHLORINE	0.96	.	06/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/03/2023
701	FREE CHLORINE	0.59	.	07/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	07/11/2023
701	FREE CHLORINE	0.54	.	07/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	07/14/2023
101	NITRATE	1.54	10	07/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/22/2023	07/25/2023
101	NITRITE	0	1	07/21/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/22/2023	07/25/2023
701	FREE CHLORINE	1.39	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	07/24/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2023	07/24/2023
701	FREE CHLORINE	0.59	.	07/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/28/2023
701	FREE CHLORINE	0.62	.	08/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	08/11/2023
701	FREE CHLORINE	0.6	.	08/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	08/14/2023
701	FREE CHLORINE	0.85	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	08/21/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.61	.	08/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	08/25/2023
701	FREE CHLORINE	0.67	.	09/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	09/11/2023
701	FREE CHLORINE	0.57	.	09/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	09/11/2023
701	FREE CHLORINE	1.41	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	09/19/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023
701	FREE CHLORINE	0.58	.	09/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	09/22/2023
701	FREE CHLORINE	0.66	.	09/29/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	09/29/2023
701	FREE CHLORINE	0.72	.	10/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	10/11/2023
701	FREE CHLORINE	1.3	.	10/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	10/16/2023
701	FREE CHLORINE	1.3	.	10/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	10/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/16/2023
701	FREE CHLORINE	0.5	.	10/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	10/22/2023
701	FREE CHLORINE	0.84	.	10/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	10/29/2023
701	FREE CHLORINE	0.89	.	11/01/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2023	11/12/2023
701	FREE CHLORINE	0.63	.	11/09/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
701	FREE CHLORINE	0.64	.	11/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/08/2023
701	FREE CHLORINE	1	.	11/25/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/08/2023
701	FREE CHLORINE	0.76	.	11/30/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023
701	FREE CHLORINE	0.72	.	12/09/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/03/2024
701	FREE CHLORINE	0.75	.	12/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/18/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023
701	FREE CHLORINE	0.94	.	12/22/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
701	FREE CHLORINE	0.74	.	12/27/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	01/01/2023	N
101	FREE CHLORINE	1.58	.	01/02/2023	ENTRY POINT
801	FREE CHLORINE	1.58	.	01/02/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/03/2023	N
101	FREE CHLORINE	.	.	01/04/2023	N
101	FREE CHLORINE	.	.	01/05/2023	N
101	FREE CHLORINE	.	.	01/06/2023	N
101	FREE CHLORINE	.	.	01/07/2023	N
101	FREE CHLORINE	.	.	01/08/2023	N
101	FREE CHLORINE	0.65	.	01/09/2023	ENTRY POINT
801	FREE CHLORINE	0.65	.	01/09/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/10/2023	N
101	FREE CHLORINE	.	.	01/11/2023	N
101	FREE CHLORINE	.	.	01/12/2023	N
101	FREE CHLORINE	.	.	01/13/2023	N
101	FREE CHLORINE	.	.	01/14/2023	N
101	FREE CHLORINE	.	.	01/15/2023	N
101	FREE CHLORINE	2	.	01/16/2023	ENTRY POINT
801	FREE CHLORINE	2	.	01/16/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/17/2023	N
101	FREE CHLORINE	.	.	01/18/2023	N
101	FREE CHLORINE	.	.	01/19/2023	N
101	FREE CHLORINE	.	.	01/20/2023	N
101	FREE CHLORINE	.	.	01/21/2023	N
101	FREE CHLORINE	.	.	01/22/2023	N

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.54	.	01/23/2023	ENTRY POINT
801	FREE CHLORINE	0.54	.	01/23/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/24/2023	N
101	FREE CHLORINE	.	.	01/25/2023	N
101	FREE CHLORINE	.	.	01/26/2023	N
101	FREE CHLORINE	.	.	01/27/2023	N
101	FREE CHLORINE	.	.	01/28/2023	N
101	FREE CHLORINE	.	.	01/29/2023	N
101	FREE CHLORINE	0.45	.	01/30/2023	ENTRY POINT
801	FREE CHLORINE	0.64	.	01/30/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/31/2023	N
101	FREE CHLORINE	.	.	02/01/2023	N
101	FREE CHLORINE	.	.	02/02/2023	N
101	FREE CHLORINE	.	.	02/03/2023	N
101	FREE CHLORINE	.	.	02/04/2023	N
101	FREE CHLORINE	.	.	02/05/2023	N
101	FREE CHLORINE	2.16	.	02/06/2023	ENTRY POINT
801	FREE CHLORINE	1.79	.	02/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.49	.	02/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/07/2023	N
101	FREE CHLORINE	.	.	02/08/2023	N
101	FREE CHLORINE	.	.	02/09/2023	N
101	FREE CHLORINE	.	.	02/10/2023	N
101	FREE CHLORINE	.	.	02/11/2023	N
101	FREE CHLORINE	.	.	02/12/2023	N

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.8	.	02/13/2023	ENTRY POINT
801	FREE CHLORINE	0.58	.	02/13/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/14/2023	N
101	FREE CHLORINE	.	.	02/15/2023	N
101	FREE CHLORINE	.	.	02/16/2023	N
101	FREE CHLORINE	.	.	02/17/2023	N
101	FREE CHLORINE	.	.	02/18/2023	N
101	FREE CHLORINE	.	.	02/19/2023	N
101	FREE CHLORINE	2.08	.	02/20/2023	ENTRY POINT
801	FREE CHLORINE	1.89	.	02/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/21/2023	N
101	FREE CHLORINE	.	.	02/22/2023	N
101	FREE CHLORINE	.	.	02/23/2023	N
101	FREE CHLORINE	.	.	02/24/2023	N
101	FREE CHLORINE	.	.	02/25/2023	N
101	FREE CHLORINE	.	.	02/26/2023	N
101	FREE CHLORINE	1.1	.	02/27/2023	ENTRY POINT
801	FREE CHLORINE	0.94	.	02/27/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/28/2023	N
101	FREE CHLORINE	.	.	03/01/2023	N
101	FREE CHLORINE	.	.	03/02/2023	N
101	FREE CHLORINE	.	.	03/03/2023	N
101	FREE CHLORINE	.	.	03/04/2023	N
101	FREE CHLORINE	.	.	03/05/2023	N
101	FREE CHLORINE	1.08	.	03/06/2023	ENTRY POINT
801	FREE CHLORINE	0.84	.	03/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	03/07/2023	N
101	FREE CHLORINE	.	.	03/08/2023	N
101	FREE CHLORINE	.	.	03/09/2023	N
101	FREE CHLORINE	.	.	03/10/2023	N
101	FREE CHLORINE	.	.	03/11/2023	N
101	FREE CHLORINE	.	.	03/12/2023	N
101	FREE CHLORINE	0.64	.	03/13/2023	ENTRY POINT
801	FREE CHLORINE	0.42	.	03/13/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	03/14/2023	N
101	FREE CHLORINE	.	.	03/15/2023	N
101	FREE CHLORINE	.	.	03/16/2023	N
101	FREE CHLORINE	.	.	03/17/2023	N
101	FREE CHLORINE	.	.	03/18/2023	N
101	FREE CHLORINE	.	.	03/19/2023	N
101	FREE CHLORINE	0.54	.	03/20/2023	ENTRY POINT
801	FREE CHLORINE	0.38	.	03/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	03/21/2023	N
101	FREE CHLORINE	.	.	03/22/2023	N
101	FREE CHLORINE	.	.	03/23/2023	N
101	FREE CHLORINE	.	.	03/24/2023	N
101	FREE CHLORINE	.	.	03/25/2023	N
101	FREE CHLORINE	.	.	03/26/2023	N
101	FREE CHLORINE	0.64	.	03/27/2023	ENTRY POINT
801	FREE CHLORINE	0.54	.	03/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.45	.	03/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	03/29/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	03/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	03/28/2023	N
101	FREE CHLORINE	.	.	03/29/2023	N
101	FREE CHLORINE	.	.	03/30/2023	N
101	FREE CHLORINE	.	.	03/31/2023	N
101	FREE CHLORINE	.	.	04/01/2023	N
101	FREE CHLORINE	.	.	04/02/2023	N
101	FREE CHLORINE	0.97	.	04/03/2023	ENTRY POINT
801	FREE CHLORINE	0.68	.	04/03/2023	DISTRIBUTION
801	FREE CHLORINE	0.52	.	04/03/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/04/2023	N
101	FREE CHLORINE	.	.	04/05/2023	N
101	FREE CHLORINE	.	.	04/06/2023	N
101	FREE CHLORINE	.	.	04/07/2023	N
101	FREE CHLORINE	.	.	04/08/2023	N
101	FREE CHLORINE	.	.	04/09/2023	N
101	FREE CHLORINE	1.86	.	04/10/2023	ENTRY POINT
801	FREE CHLORINE	2.2	.	04/10/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/11/2023	N
101	FREE CHLORINE	.	.	04/12/2023	N
101	FREE CHLORINE	.	.	04/13/2023	N
101	FREE CHLORINE	.	.	04/14/2023	N
101	FREE CHLORINE	.	.	04/15/2023	N
101	FREE CHLORINE	.	.	04/16/2023	N
101	FREE CHLORINE	2.2	.	04/17/2023	ENTRY POINT
801	FREE CHLORINE	2.2	.	04/17/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	04/18/2023	N
101	FREE CHLORINE	.	.	04/19/2023	N
101	FREE CHLORINE	.	.	04/20/2023	N
101	FREE CHLORINE	.	.	04/21/2023	N
101	FREE CHLORINE	.	.	04/22/2023	N
101	FREE CHLORINE	.	.	04/23/2023	N
101	FREE CHLORINE	0.58	.	04/24/2023	ENTRY POINT
801	FREE CHLORINE	0.38	.	04/24/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/25/2023	N
101	FREE CHLORINE	.	.	04/26/2023	N
101	FREE CHLORINE	.	.	04/27/2023	N
101	FREE CHLORINE	.	.	04/28/2023	N
101	FREE CHLORINE	.	.	04/29/2023	N
101	FREE CHLORINE	.	.	04/30/2023	N
101	FREE CHLORINE	2.2	.	05/01/2023	ENTRY POINT
801	FREE CHLORINE	2.2	.	05/01/2023	DISTRIBUTION
801	FREE CHLORINE	2.13	.	05/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/02/2023	N
101	FREE CHLORINE	.	.	05/03/2023	N
101	FREE CHLORINE	.	.	05/04/2023	N
101	FREE CHLORINE	.	.	05/05/2023	N
101	FREE CHLORINE	.	.	05/06/2023	N
101	FREE CHLORINE	.	.	05/07/2023	N
101	FREE CHLORINE	1.34	.	05/08/2023	ENTRY POINT
801	FREE CHLORINE	1.53	.	05/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL		.	05/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
JEFFREY STAUL		.	06/04/2023
JEFFREY STAUL		.	06/04/2023
JEFFREY STAUL		.	06/04/2023
JEFFREY STAUL		.	06/04/2023
JEFFREY STAUL		.	06/04/2023
JEFFREY STAUL		.	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	05/09/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/10/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/11/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/12/2023	N	JEFFREY STAUL		.	07/11/2023
101	FREE CHLORINE	.	.	05/13/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/14/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	1.44	.	05/15/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
801	FREE CHLORINE	1.69	.	05/15/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/04/2023
101	FREE CHLORINE	.	.	05/16/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/17/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/18/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/19/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/20/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/21/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	1.3	.	05/22/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
801	FREE CHLORINE	0.53	.	05/22/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/04/2023
101	FREE CHLORINE	.	.	05/23/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/24/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/25/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/26/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/27/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/28/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	1.41	.	05/29/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.63	.	05/29/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/04/2023
101	FREE CHLORINE	.	.	05/30/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	05/31/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	05/31/2023	N	JEFFREY STAUL		.	06/04/2023
101	FREE CHLORINE	.	.	06/01/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/02/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/03/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/04/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	2.26	.	06/05/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
801	FREE CHLORINE	1.8	.	06/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
101	FREE CHLORINE	.	.	06/06/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/07/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/08/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/09/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/10/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/11/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	2.2	.	06/12/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
801	FREE CHLORINE	2.2	.	06/12/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
801	FREE CHLORINE	0.44	.	06/12/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	06/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	06/13/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/14/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/15/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/16/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/17/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/18/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	1.03	.	06/19/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
801	FREE CHLORINE	0.89	.	06/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
101	FREE CHLORINE	.	.	06/20/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/21/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/22/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/23/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/24/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/25/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	2.2	.	06/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.94	.	06/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
101	FREE CHLORINE	.	.	06/27/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/28/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/29/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	06/30/2023	N	JEFFREY STAUL		.	07/04/2023
101	FREE CHLORINE	.	.	07/01/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/02/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/03/2023	N	JEFFREY STAUL		.	08/05/2023
801	FREE CHLORINE	0.62	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	FREE CHLORINE	.	.	07/04/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/05/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/06/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/07/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/08/2023	N	JEFFREY STAUL		.	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	07/09/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	1.47	.	07/10/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
801	FREE CHLORINE	1.03	.	07/10/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/05/2023
101	FREE CHLORINE	.	.	07/11/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/12/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/13/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/14/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/15/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/16/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	1.87	.	07/17/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
801	FREE CHLORINE	1.08	.	07/17/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/05/2023
101	FREE CHLORINE	.	.	07/18/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/19/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/20/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/21/2023	N	JEFFREY STAUL		.	08/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	07/22/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/23/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	0.87	.	07/24/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
801	FREE CHLORINE	1.64	.	07/24/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/05/2023
101	FREE CHLORINE	.	.	07/25/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/26/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/27/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/28/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/29/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/30/2023	N	JEFFREY STAUL		.	08/05/2023
101	FREE CHLORINE	.	.	07/31/2023	N	JEFFREY STAUL		.	08/05/2023
801	FREE CHLORINE	0.58	.	07/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/05/2023
101	FREE CHLORINE	.	.	08/01/2023	N	JEFFREY STAUL		.	09/04/2023
101	NITRATE	0	10	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
101	NITRITE	0	1	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	08/02/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/03/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/04/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/05/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/06/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	0.62	.	08/07/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023
801	FREE CHLORINE	0.62	.	08/07/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/04/2023
801	FREE CHLORINE	1.07	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
101	FREE CHLORINE	.	.	08/08/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/09/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/10/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/11/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/12/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/13/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	0.62	.	08/14/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
801	FREE CHLORINE	0.89	.	08/14/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/04/2023
101	FREE CHLORINE	.	.	08/15/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/16/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/17/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/18/2023	N	JEFFREY STAUL		.	09/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	08/19/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/20/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	1.67	.	08/21/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
801	FREE CHLORINE	1.88	.	08/21/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/04/2023
101	FREE CHLORINE	.	.	08/22/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/23/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/24/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/25/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/26/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/27/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	1.08	.	08/28/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
801	FREE CHLORINE	1.08	.	08/28/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/04/2023
101	FREE CHLORINE	.	.	08/29/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/30/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	08/31/2023	N	JEFFREY STAUL		.	09/04/2023
101	FREE CHLORINE	.	.	09/01/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/02/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/03/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	2.2	.	09/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
801	FREE CHLORINE	2.2	.	09/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/09/2023
101	FREE CHLORINE	.	.	09/05/2023	N	JEFFREY STAUL		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.72	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
101	FREE CHLORINE	.	.	09/06/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/07/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/08/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/09/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/10/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	0.89	.	09/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
801	FREE CHLORINE	1.04	.	09/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/09/2023
101	FREE CHLORINE	.	.	09/12/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/13/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/14/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/15/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/16/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/17/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	1.83	.	09/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
801	FREE CHLORINE	1.74	.	09/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/09/2023
101	FREE CHLORINE	.	.	09/19/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/20/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/21/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/22/2023	N	JEFFREY STAUL		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	09/23/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/24/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	0.98	.	09/25/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
801	FREE CHLORINE	1.08	.	09/25/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/09/2023
101	FREE CHLORINE	.	.	09/26/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/27/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/28/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/29/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	09/30/2023	N	JEFFREY STAUL		.	10/09/2023
101	FREE CHLORINE	.	.	10/01/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	1.349	.	10/02/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
801	FREE CHLORINE	1.38	.	10/02/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/08/2023
101	FREE CHLORINE	.	.	10/03/2023	N	JEFFREY STAUL		.	11/08/2023
801	FREE CHLORINE	1.38	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
101	FREE CHLORINE	.	.	10/04/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/05/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/06/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/07/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/08/2023	N	JEFFREY STAUL		.	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	0.98	.	10/09/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
801	FREE CHLORINE	1.08	.	10/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
101	FREE CHLORINE	.	.	10/10/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/11/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/12/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/13/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/14/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/15/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	1.04	.	10/16/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
801	FREE CHLORINE	1.23	.	10/16/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/08/2023
101	FREE CHLORINE	.	.	10/17/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/18/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/19/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/20/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/21/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/22/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	0.98	.	10/23/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
801	FREE CHLORINE	1.08	.	10/23/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
101	FREE CHLORINE	.	.	10/24/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/25/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/26/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/27/2023	N	JEFFREY STAUL		.	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	10/28/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	10/29/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	1.05	.	10/30/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
801	FREE CHLORINE	1.35	.	10/30/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
101	FREE CHLORINE	.	.	10/31/2023	N	JEFFREY STAUL		.	11/08/2023
101	FREE CHLORINE	.	.	11/01/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/02/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/03/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/04/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/05/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	1.27	.	11/06/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/06/2023
801	FREE CHLORINE	1.09	.	11/06/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/21/2023
801	FREE CHLORINE	0.88	.	11/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2023	11/13/2023
101	FREE CHLORINE	.	.	11/07/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/08/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/09/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/10/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/11/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/12/2023	N	JEFFREY STAUL		.	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	2.2	.	11/13/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
801	FREE CHLORINE	1.86	.	11/13/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/21/2023
101	FREE CHLORINE	.	.	11/14/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/15/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/16/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/17/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/18/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/19/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	1.02	.	11/20/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/06/2023
801	FREE CHLORINE	0.89	.	11/20/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/21/2023
101	FREE CHLORINE	.	.	11/21/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/22/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/23/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/24/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/25/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/26/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	1	.	11/27/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/06/2023
801	FREE CHLORINE	0.9	.	11/27/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/21/2023
101	FREE CHLORINE	.	.	11/28/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/29/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	11/30/2023	N	JEFFREY STAUL		.	12/06/2023
101	FREE CHLORINE	.	.	12/01/2023	N	JEFFREY STAUL		.	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	.	.	12/02/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/03/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	0.98	.	12/04/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/03/2024
801	FREE CHLORINE	0.87	.	12/04/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/03/2024
101	FREE CHLORINE	.	.	12/05/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/06/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/07/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/08/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/09/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/10/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	1.18	.	12/11/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/03/2024
801	FREE CHLORINE	1.07	.	12/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/03/2024
101	FREE CHLORINE	.	.	12/12/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/13/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/14/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/15/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/16/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/17/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	1.25	.	12/18/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/03/2024
801	FREE CHLORINE	1.15	.	12/18/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/03/2024
801	FREE CHLORINE	0.69	.	12/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	12/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	12/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	12/23/2023
101	FREE CHLORINE	.	.	12/19/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/20/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/21/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/22/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/23/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/24/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/25/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	2.2	.	12/26/2023	ENTRY POINT	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/03/2024
801	FREE CHLORINE	2.2	.	12/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/03/2024
101	FREE CHLORINE	.	.	12/27/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/28/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/29/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/30/2023	N	JEFFREY STAUL		.	01/03/2024
101	FREE CHLORINE	.	.	12/31/2023	N	JEFFREY STAUL		.	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/17/2023	02/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/24/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/25/2023	03/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	05/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	06/05/2023
801	E. COLIFORM PRESENCE	0	.	05/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	06/05/2023
802	TOTAL COLIFORM PRESENCE	1	.	06/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	07/07/2023
802	E. COLIFORM PRESENCE	1	.	06/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	07/07/2023
001	E. COLIFORM PRESENCE	0	.	06/27/2023	RAW WATER	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
802	TOTAL COLIFORM PRESENCE	1	.	06/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
802	TOTAL COLIFORM PRESENCE	1	.	06/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	1	.	06/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
802	E. COLIFORM PRESENCE	0	.	06/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
802	E. COLIFORM PRESENCE	0	.	06/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
802	E. COLIFORM PRESENCE	0	.	06/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/07/2023
101	NITRATE	0	10	07/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/18/2023	08/08/2023
101	NITRITE	0	1	07/17/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/18/2023	08/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/08/2023
801	E. COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	09/06/2023
802	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	09/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	E. COLIFORM PRESENCE	0	.	08/28/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/29/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/06/2023
802	E. COLIFORM PRESENCE	0	.	08/29/2023	SPECIAL	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/06/2023
801	E. COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2023	11/01/2023
802	E. COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2023	11/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
801	E. COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023
802	E. COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	01/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/17/2023	06/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/17/2023
101	NITRATE	1.19	10	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/19/2023	08/23/2023
101	NITRITE	0	1	08/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/19/2023	08/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/24/2023
801	TOTAL COLIFORM PRESENCE	1	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023
801	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
001	E. COLIFORM PRESENCE	0	.	09/18/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	E. COLIFORM PRESENCE	0	.	09/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	E. COLIFORM PRESENCE	0	.	09/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	E. COLIFORM PRESENCE	0	.	09/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2023	10/24/2023
801	TOTAL COLIFORM PRESENCE	1	.	11/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/13/2023
801	E. COLIFORM PRESENCE	0	.	11/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/13/2023
001	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
001	E. COLIFORM PRESENCE	0	.	11/13/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	E. COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	E. COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	E. COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	02/21/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	02/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/26/2023	07/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
101	NITRATE	2.07	10	08/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/01/2023	09/05/2023
101	NITRITE	0	1	08/31/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/01/2023	09/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2023	12/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/11/2023	01/12/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/24/2023	02/26/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	03/30/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/01/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	06/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	07/24/2023
101	NITRATE	0	10	08/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/30/2023	09/01/2023
101	NITRITE	0	1	08/29/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/30/2023	09/01/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/29/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	10/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2023	10/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2023	11/24/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/20/2023	12/21/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/10/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	08/14/2023
101	NITRATE	0	10	09/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/15/2023	09/19/2023
101	NITRITE	0	1	09/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/15/2023	09/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.34	.	01/10/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	01/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/11/2023	01/12/2023
801	FREE CHLORINE	1.04	.	02/20/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	02/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	02/23/2023
801	FREE CHLORINE	0.74	.	03/23/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/27/2023
801	FREE CHLORINE	0.49	.	04/26/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	04/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	04/30/2023
801	FREE CHLORINE	0.59	.	05/08/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	05/11/2023
801	FREE CHLORINE	1.19	.	06/26/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/29/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	06/29/2023
101	NITRATE	0	10	07/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/27/2023	07/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	07/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/27/2023	07/28/2023
801	FREE CHLORINE	0.81	.	07/25/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	07/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	07/28/2023
801	FREE CHLORINE	0.47	.	08/31/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/31/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2023	09/05/2023
801	FREE CHLORINE	0.61	.	09/29/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/01/2023	10/02/2023
801	FREE CHLORINE	0.33	.	10/26/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	10/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2023	10/30/2023
801	FREE CHLORINE	1.02	.	11/28/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/03/2023
801	FREE CHLORINE	1.12	.	12/21/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	12/26/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.55	.	01/05/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/05/2023
701	FREE CHLORINE	0.61	.	01/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/05/2023
701	FREE CHLORINE	0.53	.	01/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/05/2023
701	FREE CHLORINE	0.65	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
101	ARSENIC (IOC)	0	0.01	01/27/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ICP, MASS SPEC	02/02/2023	02/02/2023
701	FREE CHLORINE	0.58	.	01/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/05/2023
701	FREE CHLORINE	0.51	.	02/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/05/2023
701	FREE CHLORINE	0.67	.	02/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/05/2023
701	FREE CHLORINE	0.53	.	02/17/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/05/2023
701	FREE CHLORINE	0.44	.	02/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.69	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/02/2023
701	FREE CHLORINE	0.71	.	03/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/08/2023
701	FREE CHLORINE	0.54	.	03/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/08/2023
701	FREE CHLORINE	0.62	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
701	FREE CHLORINE	0.55	.	03/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/08/2023
701	FREE CHLORINE	0.51	.	03/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/08/2023
701	FREE CHLORINE	0.77	.	04/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/03/2023
701	FREE CHLORINE	0.69	.	04/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/03/2023
701	FREE CHLORINE	0.52	.	04/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.64	.	04/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/03/2023
701	FREE CHLORINE	0.59	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/03/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023
701	FREE CHLORINE	0.71	.	04/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/03/2023
701	FREE CHLORINE	0.72	.	05/05/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/08/2023
701	FREE CHLORINE	0.53	.	05/11/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/08/2023
701	FREE CHLORINE	0.64	.	05/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/08/2023
701	FREE CHLORINE	0.57	.	05/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/08/2023
701	FREE CHLORINE	0.71	.	05/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
701	FREE CHLORINE	0.52	.	06/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.47	.	06/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/06/2023
701	FREE CHLORINE	0.63	.	06/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/06/2023
701	FREE CHLORINE	0.61	.	06/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/06/2023
701	FREE CHLORINE	0.57	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/06/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
701	FREE CHLORINE	0.61	.	07/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/08/2023
701	FREE CHLORINE	0.54	.	07/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/08/2023
701	FREE CHLORINE	0.71	.	07/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/08/2023
701	FREE CHLORINE	0.62	.	07/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/08/2023
701	FREE CHLORINE	0.51	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.59	.	07/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/08/2023
701	FREE CHLORINE	0.7	.	08/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/07/2023
701	FREE CHLORINE	0.52	.	08/10/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/07/2023
701	FREE CHLORINE	0.69	.	08/18/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/07/2023
701	FREE CHLORINE	0.54	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
701	FREE CHLORINE	0.81	.	08/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/07/2023
701	FREE CHLORINE	0.65	.	09/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/07/2023
701	FREE CHLORINE	0.73	.	09/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/07/2023
701	FREE CHLORINE	0.67	.	09/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/07/2023
701	FREE CHLORINE	0.56	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
101	NITRATE	0	10	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	NITRITE	0	1	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	ARSENIC (IOC)	0	0.01	09/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ICP, MASS SPEC	09/27/2023	09/28/2023
701	FREE CHLORINE	0.46	.	09/29/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/07/2023
701	FREE CHLORINE	0.51	.	10/06/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/05/2023
701	FREE CHLORINE	0.43	.	10/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/05/2023
701	FREE CHLORINE	0.74	.	10/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/05/2023
701	FREE CHLORINE	0.63	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/25/2023
701	FREE CHLORINE	0.59	.	10/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.52	.	11/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/27/2023
701	FREE CHLORINE	0.55	.	11/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/27/2023
701	FREE CHLORINE	0.62	.	11/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/27/2023
701	FREE CHLORINE	0.74	.	11/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/27/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
701	FREE CHLORINE	0.69	.	11/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/27/2023
701	FREE CHLORINE	0.59	.	12/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/02/2024
701	FREE CHLORINE	0.47	.	12/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/02/2024
701	FREE CHLORINE	0.55	.	12/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/02/2024
701	FREE CHLORINE	0.51	.	12/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/02/2024
701	FREE CHLORINE	0.73	.	12/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023
701	FREE CHLORINE	0.41	.	12/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORIMTRC, DPD (CL/NH2CL)	12/31/2023	01/02/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
102	NITRATE	0	10	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
102	NITRITE	0	1	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	08/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/11/2023
101	NITRATE	0	10	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/06/2023	07/11/2023
101	NITRITE	0	1	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/06/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/13/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/14/2023	03/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	04/04/2023
101	NITRATE	0	10	04/03/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	04/04/2023	05/03/2023
101	NITRITE	0	1	04/03/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	04/04/2023	05/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/03/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	06/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	07/05/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	08/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.77	.	01/05/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
801	FREE CHLORINE	0.4	.	02/07/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/13/2023
801	FREE CHLORINE	0.52	.	03/06/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	FREE CHLORINE	1.17	.	04/10/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
801	FREE CHLORINE	0.7	.	05/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	05/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
803	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/19/2023
803	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	05/25/2023
801	FREE CHLORINE	0.66	.	06/22/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	06/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	06/27/2023
803	TOTAL COLIFORM PRESENCE	0	.	06/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	06/29/2023
101	NITRATE	0.101	10	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
102	NITRATE	0	10	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
102	NITRITE	0	1	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
801	FREE CHLORINE	1.74	.	07/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	07/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/17/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/17/2023
801	FREE CHLORINE	0.64	.	08/28/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/01/2023
803	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/01/2023
801	FREE CHLORINE	0.33	.	09/27/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
801	FREE CHLORINE	0.27	.	10/26/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	10/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2023	10/30/2023
801	FREE CHLORINE	0.44	.	11/28/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/03/2023
801	FREE CHLORINE	0.31	.	12/20/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	12/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/22/2023	12/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/29/2023	01/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/26/2023	02/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	05/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	06/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	07/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/23/2023
101	NITRATE	0.179	10	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	NITRITE	0	1	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/27/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2023	10/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/27/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/28/2023	11/29/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/18/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/19/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
803	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
101	NITRATE	0	10	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/14/2023	07/19/2023
101	NITRITE	0	1	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/14/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	08/14/2023
803	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/10/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	03/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/20/2023	06/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023
101	NITRATE	0.341	10	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	NITRITE	0	1	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/20/2023
801	E. COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/14/2023
802	E. COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
801	E. COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
802	E. COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	E. COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
101	NITRATE	0	10	07/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/13/2023	07/18/2023
101	NITRITE	0	1	07/12/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/13/2023	07/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/19/2023
801	E. COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
802	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
801	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
802	E. COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023
802	E. COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
902	FREE CHLORINE	1.89	.	04/12/2023	SPECIAL	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	04/14/2023
902	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
901	FREE CHLORINE	2.13	.	04/23/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	04/25/2023
901	TOTAL COLIFORM PRESENCE	0	.	04/23/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/25/2023
901	FREE CHLORINE	0.52	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
901	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
901	FREE CHLORINE	1.01	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
901	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
901	TOTAL COLIFORM PRESENCE	0	.	07/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/03/2023	07/11/2023
902	FREE CHLORINE	2.13	.	08/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	08/11/2023
902	TOTAL COLIFORM PRESENCE	0	.	08/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	08/11/2023
101	NITRATE	0	10	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/16/2023
101	NITRITE	0	1	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
901	FREE CHLORINE	1.21	.	09/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	09/11/2023
901	TOTAL COLIFORM PRESENCE	0	.	09/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/04/2023	09/11/2023
902	FREE CHLORINE	0.87	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	10/12/2023
902	TOTAL COLIFORM PRESENCE	0	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/02/2023	10/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
787	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	02/07/2023
787	TOTAL COLIFORM PRESENCE	0	.	02/13/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	02/14/2023	03/08/2023
787	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	03/07/2023	04/04/2023
787	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	05/02/2023
787	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	06/02/2023
787	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	07/06/2023
101	NITRATE	0	10	07/18/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	07/19/2023	08/02/2023
101	NITRITE	0	1	07/18/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	07/19/2023	08/02/2023
787	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	08/02/2023
787	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/29/2023	09/01/2023
787	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/27/2023	09/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
787	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	11/08/2023
787	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	12/06/2023
787	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	03/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	03/28/2023	04/04/2023
101	NITRITE	0	1	03/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	03/28/2023	04/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	03/29/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	03/29/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/23/2023
101	NITRATE	0	10	05/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	05/12/2023	05/16/2023
101	NITRITE	0	1	05/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	05/12/2023	05/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/12/2023
101	NITRATE	0	10	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/21/2023	07/25/2023
101	NITRITE	0	1	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/21/2023	07/25/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/16/2023	08/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
101	NITRATE	0	10	10/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	10/11/2023	10/12/2023
101	NITRITE	0	1	10/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	10/11/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	10/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
801	E. COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/11/2023	02/14/2023
801	E. COLIFORM PRESENCE	0	.	02/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/11/2023	02/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/21/2023
801	E. COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/20/2023
801	E. COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023
101	NITRATE	0	10	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
802	E. COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/13/2023
801	E. COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/23/2023
801	E. COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
801	E. COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023
802	E. COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
704	TOTAL COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/16/2023
704	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/13/2023
704	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/11/2023
704	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
704	TOTAL COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	05/22/2023
704	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/18/2023
101	NITRATE	0	10	07/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
101	NITRITE	0	1	07/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
704	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/17/2023
704	TOTAL COLIFORM PRESENCE	1	.	08/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/24/2023
704	E. COLIFORM PRESENCE	0	.	08/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/24/2023
001	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	08/21/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023
704	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023
704	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023
704	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023
704	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/17/2023
704	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	10/19/2023
704	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
704	TOTAL COLIFORM PRESENCE	0	.	12/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/16/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	SEASONAL STARTUP	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2023	05/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/06/2023
101	NITRATE	0	10	07/28/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	08/03/2023	08/07/2023
101	NITRITE	0	1	07/28/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	07/28/2023	08/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	09/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/29/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	SPECIAL	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/23/2023	04/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/28/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	07/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2023	08/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	10/01/2023
801	TOTAL COLIFORM PRESENCE	1	.	10/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2023	10/26/2023
801	E. COLIFORM PRESENCE	0	.	10/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/21/2023	10/26/2023
001	E. COLIFORM PRESENCE	0	.	10/21/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	11/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	10/21/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	10/26/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/21/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	10/26/2023
801	TOTAL COLIFORM PRESENCE	1	.	10/21/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	10/26/2023
801	TOTAL COLIFORM PRESENCE	1	.	10/21/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	10/26/2023
801	E. COLIFORM PRESENCE	0	.	10/21/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	11/27/2023
801	E. COLIFORM PRESENCE	0	.	10/21/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	11/27/2023
801	E. COLIFORM PRESENCE	0	.	10/21/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/22/2023	11/22/2023
801	TOTAL COLIFORM PRESENCE	1	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/20/2023
001	TOTAL COLIFORM PRESENCE	0	.	11/17/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/27/2023
001	E. COLIFORM PRESENCE	0	.	11/17/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/17/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	1	.	11/17/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/17/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/17/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/27/2023
801	E. COLIFORM PRESENCE	0	.	11/17/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/27/2023
801	E. COLIFORM PRESENCE	0	.	11/17/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/27/2023
101	TURBIDITY	25	.	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	NEPHELOMETRIC (TURBIDITY)	12/01/2023	12/12/2023
101	CALCIUM	55.5	.	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	12/06/2023	12/12/2023
101	IRON	1.31	0.3	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	12/06/2023	12/12/2023
101	MAGNESIUM	13.8	.	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	12/06/2023	12/12/2023
101	MANGANESE	0.123	0.05	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	INDUCT COUPLE PLASMA	12/06/2023	12/12/2023
101	NITRATE	0	10	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	12/02/2023	12/11/2023
101	NITRITE	0	1	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	12/02/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	HARDNESS - TOTAL	195	.	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	CALCULATED VALUE	12/06/2023	12/12/2023
101	PH	7.06	12	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ELECTROMETRIC (PH)	12/12/2023	12/12/2023
101	ALKALINITY - TOTAL	182	.	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	TITRATION (ALKALINITY)	12/12/2023	12/12/2023
101	TOTAL COLIFORM PRESENCE	0	.	12/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/02/2023	12/12/2023
801	TOTAL COLIFORM PRESENCE	1	.	12/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/23/2023
801	E. COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/23/2023
001	TOTAL COLIFORM PRESENCE	0	.	12/22/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023
001	E. COLIFORM PRESENCE	0	.	12/22/2023	RAW WATER	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/22/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/22/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/22/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023
801	E. COLIFORM PRESENCE	0	.	12/22/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	12/22/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023
801	E. COLIFORM PRESENCE	0	.	12/22/2023	CHECK	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/23/2023	12/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/07/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	06/11/2023
101	NITRATE	0	10	07/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/04/2023	07/11/2023
101	NITRITE	0	1	07/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/04/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
803	FREE CHLORINE	1.26	.	01/26/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	01/26/2023	DISTRIBUTION
803	FREE CHLORINE	0.55	.	02/27/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION
803	FREE CHLORINE	0.55	.	03/27/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.87	.	04/20/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION
802	FREE CHLORINE	0.9	.	04/20/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION
802	FREE CHLORINE	1.1	.	05/25/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
803	FREE CHLORINE	1.03	.	05/25/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.76	.	06/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
802	FREE CHLORINE	0.81	.	06/28/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
802	FREE CHLORINE	1.84	.	07/28/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION
803	FREE CHLORINE	1.75	.	07/28/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION
110	NITRATE	0	10	08/12/2023	ENTRY POINT
110	NITRITE	0	1	08/12/2023	ENTRY POINT
801	FREE CHLORINE	1.12	.	08/12/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	02/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	02/02/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/01/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	03/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	03/30/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	04/24/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2023	04/24/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	04/24/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/22/2023	04/24/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	05/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/27/2023	05/30/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	05/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/27/2023	05/30/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2023	07/31/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2023	07/31/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/12/2023	08/15/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/12/2023	08/15/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	08/14/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2023	08/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	1.03	.	08/12/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.61	.	09/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION
802	FREE CHLORINE	0.55	.	09/25/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.65	.	10/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
802	FREE CHLORINE	0.72	.	10/25/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
803	FREE CHLORINE	0.91	.	11/26/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	11/26/2023	DISTRIBUTION
803	FREE CHLORINE	0.94	.	12/26/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	08/14/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2023	08/14/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	09/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	09/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	11/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/28/2023	11/29/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	12/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.61	.	01/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION
802	FREE CHLORINE	0.48	.	01/13/2023	DISTRIBUTION
802	FREE CHLORINE	0.51	.	01/20/2023	DISTRIBUTION
802	FREE CHLORINE	0.69	.	01/27/2023	DISTRIBUTION
802	FREE CHLORINE	0.7	.	02/03/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION
801	FREE CHLORINE	0.7	.	02/10/2023	DISTRIBUTION
802	FREE CHLORINE	1.4	.	02/17/2023	DISTRIBUTION
802	FREE CHLORINE	1.15	.	02/24/2023	DISTRIBUTION
803	FREE CHLORINE	0.84	.	03/03/2023	DISTRIBUTION
802	FREE CHLORINE	0.79	.	03/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.81	.	03/17/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	03/17/2023	DISTRIBUTION
801	FREE CHLORINE	0.38	.	03/24/2023	DISTRIBUTION
802	FREE CHLORINE	0.46	.	03/31/2023	DISTRIBUTION
803	FREE CHLORINE	0.52	.	04/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.39	.	04/14/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION
803	FREE CHLORINE	0.98	.	04/21/2023	DISTRIBUTION
802	FREE CHLORINE	0.84	.	04/28/2023	DISTRIBUTION
803	FREE CHLORINE	0.88	.	05/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.93	.	05/12/2023	DISTRIBUTION
802	FREE CHLORINE	0.99	.	05/19/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION
803	FREE CHLORINE	1.88	.	05/26/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	01/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	01/13/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	01/20/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	01/27/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	02/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	02/13/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	02/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	02/28/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	03/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	03/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	03/19/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	03/24/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	03/31/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	04/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	04/23/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	04/30/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	05/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	05/15/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	05/19/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	05/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	05/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
803	FREE CHLORINE	1.5	.	06/02/2023	DISTRIBUTION
802	FREE CHLORINE	0.34	.	06/09/2023	DISTRIBUTION
802	FREE CHLORINE	0.21	.	06/16/2023	DISTRIBUTION
803	FREE CHLORINE	1.37	.	06/23/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	06/23/2023	DISTRIBUTION
801	FREE CHLORINE	1.16	.	06/30/2023	DISTRIBUTION
801	FREE CHLORINE	1.98	.	07/07/2023	DISTRIBUTION
803	FREE CHLORINE	2.17	.	07/14/2023	DISTRIBUTION
101	NITRATE	0.168	10	07/21/2023	ENTRY POINT
101	NITRITE	0	1	07/21/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	07/21/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	07/21/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	07/21/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	07/21/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	07/21/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	07/21/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	07/21/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	07/21/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	07/21/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	07/21/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	07/21/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	07/21/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	07/21/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	07/21/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	07/21/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	07/21/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	CHLOROBENZENE (VOC)	0	0.1	07/21/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	07/21/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	07/21/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	07/21/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	07/21/2023	ENTRY POINT
801	FREE CHLORINE	1.55	.	07/21/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION
802	FREE CHLORINE	0.71	.	07/28/2023	DISTRIBUTION
803	FREE CHLORINE	1	.	08/04/2023	DISTRIBUTION
802	FREE CHLORINE	1	.	08/11/2023	DISTRIBUTION
802	FREE CHLORINE	1.39	.	08/17/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION
803	FREE CHLORINE	0.94	.	08/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.56	.	09/01/2023	DISTRIBUTION
803	FREE CHLORINE	0.47	.	09/08/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.56	.	09/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.42	.	09/22/2023	DISTRIBUTION
802	FREE CHLORINE	0.48	.	09/29/2023	DISTRIBUTION
801	FREE CHLORINE	0.52	.	10/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION
802	FREE CHLORINE	2.04	.	10/13/2023	DISTRIBUTION
803	FREE CHLORINE	0.69	.	10/20/2023	DISTRIBUTION
801	FREE CHLORINE	0.44	.	10/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.78	.	11/01/2023	DISTRIBUTION
802	FREE CHLORINE	0.55	.	11/09/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/03/2023	08/04/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/03/2023	08/04/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/03/2023	08/04/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/03/2023	08/04/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	08/03/2023	08/04/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	07/24/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/22/2023	07/24/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	07/28/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	08/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	08/14/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	08/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	08/25/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	09/11/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	09/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	09/18/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	09/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/03/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	10/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/16/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	10/13/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	10/22/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	10/29/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/08/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION
803	FREE CHLORINE	0.46	.	11/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.75	.	11/25/2023	DISTRIBUTION
802	FREE CHLORINE	0.81	.	11/30/2023	DISTRIBUTION
801	FREE CHLORINE	0.85	.	12/09/2023	DISTRIBUTION
803	FREE CHLORINE	0.85	.	12/13/2023	DISTRIBUTION
803	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
803	FREE CHLORINE	0.38	.	12/22/2023	DISTRIBUTION
801	FREE CHLORINE	1.04	.	12/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/18/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.93	.	04/10/2023	SPECIAL	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
801	FREE CHLORINE	0.88	.	04/26/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	04/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	04/30/2023
801	FREE CHLORINE	0.42	.	05/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	05/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
801	FREE CHLORINE	0.93	.	06/22/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	06/27/2023
101	NITRATE	0	10	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
801	FREE CHLORINE	1.84	.	07/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	07/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/17/2023
801	FREE CHLORINE	0.75	.	08/28/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/05/2023
801	FREE CHLORINE	0.84	.	09/27/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	01/24/2023
804	TOTAL COLIFORM PRESENCE	1	.	01/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	01/24/2023
804	E. COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/20/2023	01/24/2023
002	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
002	E. COLIFORM PRESENCE	0	.	01/23/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
804	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
804	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
804	TOTAL COLIFORM PRESENCE	0	.	01/23/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/24/2023	01/25/2023
803	TOTAL COLIFORM PRESENCE	0	.	02/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/24/2023	02/26/2023
804	TOTAL COLIFORM PRESENCE	0	.	02/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/24/2023	02/26/2023
803	TOTAL COLIFORM PRESENCE	0	.	03/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	03/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
804	TOTAL COLIFORM PRESENCE	0	.	04/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023
804	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	05/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
804	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
101	NITRATE	0	10	07/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/21/2023	07/25/2023
101	NITRITE	0	1	07/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/21/2023	07/25/2023
102	NITRATE	0	10	07/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/21/2023	07/25/2023
102	NITRITE	0	1	07/20/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/21/2023	07/25/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2023	07/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	07/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/21/2023	07/24/2023
803	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
804	TOTAL COLIFORM PRESENCE	0	.	08/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/18/2023	08/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
804	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
804	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
803	TOTAL COLIFORM PRESENCE	0	.	11/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2023	11/20/2023
804	TOTAL COLIFORM PRESENCE	0	.	11/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2023	11/20/2023
804	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/22/2023	11/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/11/2023
804	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
802	E. COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/14/2023
801	E. COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/14/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/04/2023	03/21/2023
802	E. COLIFORM PRESENCE	0	.	03/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/04/2023	03/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/20/2023
801	E. COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
802	E. COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/16/2023
101	NITRATE	0	10	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
802	E. COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
802	E. COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2023	10/13/2023
801	E. COLIFORM PRESENCE	0	.	10/06/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2023	10/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
802	E. COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/02/2023	12/20/2023
801	E. COLIFORM PRESENCE	0	.	12/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/02/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.2	.	04/17/2023	SPECIAL	ADVENTURE BOUND SV LLC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	04/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
801	FREE CHLORINE	0.21	.	04/28/2023	DISTRIBUTION	ADVENTURE BOUND SV LLC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2023	05/01/2023
801	FREE CHLORINE	1.16	.	05/15/2023	DISTRIBUTION	ADVENTURE BOUND SV LLC	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	05/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
802	FREE CHLORINE	1.8	.	06/12/2023	DISTRIBUTION	ADVENTURE BOUND SV LLC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	06/14/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/14/2023
101	NITRATE	0	10	07/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/12/2023	07/13/2023
101	NITRITE	0	1	07/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/12/2023	07/13/2023
803	FREE CHLORINE	1.14	.	07/10/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	07/11/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/10/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	07/11/2023
801	FREE CHLORINE	1.96	.	08/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	08/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2023	08/16/2023
802	FREE CHLORINE	3.4	.	09/18/2023	DISTRIBUTION	ADVENTURE BOUND SV LLC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	09/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
803	FREE CHLORINE	0.39	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	10/11/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/11/2023
101	NITRATE	0.114	10	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
802	TOTAL COLIFORM PRESENCE	1	.	07/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
802	E. COLIFORM PRESENCE	0	.	07/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
001	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/24/2023
001	E. COLIFORM PRESENCE	0	.	07/19/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/24/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/24/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/24/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023
803	TOTAL COLIFORM PRESENCE	1	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/17/2023
803	E. COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/17/2023
001	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/13/2023
001	E. COLIFORM PRESENCE	0	.	10/11/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/13/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/17/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/17/2023
803	E. COLIFORM PRESENCE	0	.	10/11/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/17/2023
803	E. COLIFORM PRESENCE	0	.	10/11/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/17/2023
803	E. COLIFORM PRESENCE	0	.	10/11/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/17/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
803	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	1.21	.	01/03/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	01/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	01/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
801	FREE CHLORINE	0.93	.	02/20/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	02/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	02/23/2023
802	FREE CHLORINE	1.47	.	03/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	03/15/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	03/15/2023
801	FREE CHLORINE	0.21	.	04/10/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/12/2023
802	FREE CHLORINE	0.23	.	05/08/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	05/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	05/11/2023
801	FREE CHLORINE	0.67	.	06/12/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	06/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/14/2023
802	FREE CHLORINE	1.76	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	07/19/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
801	FREE CHLORINE	0.21	.	08/14/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	08/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2023	08/16/2023
802	FREE CHLORINE	0.4	.	09/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	09/13/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023
101	NITRATE	0	10	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	NITRITE	0	1	09/25/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
801	FREE CHLORINE	0.38	.	10/09/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023
802	FREE CHLORINE	0.28	.	11/20/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
801	FREE CHLORINE	0.28	.	12/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	12/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/17/2023
801	FREE CHLORINE	0.58	.	12/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	SEASONAL STARTUP
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
101	NITRATE	0	10	08/14/2023	ENTRY POINT
101	NITRITE	0	1	08/14/2023	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/13/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	09/07/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/16/2023	08/17/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/16/2023	08/17/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	02/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	1	.	06/22/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/23/2023	07/07/2023
801	E. COLIFORM PRESENCE	0	.	06/22/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/23/2023	07/07/2023
001	E. COLIFORM PRESENCE	0	.	06/27/2023	RAW WATER	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	07/07/2023
101	NITRATE	0	10	07/26/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	07/27/2023	08/02/2023
101	NITRITE	0	1	07/26/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	07/27/2023	08/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/31/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2023	09/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	01/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/01/2023	01/31/2023
101	FREE CHLORINE	1.28	.	01/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	01/31/2023
101	FREE CHLORINE	1.25	.	01/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	01/31/2023
701	FREE CHLORINE	1.23	.	01/03/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/03/2023	01/31/2023
101	FREE CHLORINE	1.28	.	01/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/31/2023
101	FREE CHLORINE	1.29	.	01/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	01/31/2023
101	FREE CHLORINE	1.22	.	01/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	01/31/2023
101	FREE CHLORINE	1.21	.	01/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/07/2023	01/31/2023
101	FREE CHLORINE	1.24	.	01/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/08/2023	01/31/2023
101	FREE CHLORINE	1.22	.	01/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	01/31/2023
701	FREE CHLORINE	1.6	.	01/09/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/07/2023
101	FREE CHLORINE	1.25	.	01/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	01/31/2023
701	FREE CHLORINE	1.24	.	01/10/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/10/2023	01/31/2023
101	FREE CHLORINE	1.2	.	01/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	01/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.24	.	01/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/12/2023	01/31/2023
101	FREE CHLORINE	1.18	.	01/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	01/31/2023
101	FREE CHLORINE	1.21	.	01/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/14/2023	01/31/2023
101	FREE CHLORINE	1.17	.	01/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/15/2023	01/31/2023
101	FREE CHLORINE	1.18	.	01/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	01/31/2023
101	FREE CHLORINE	1.15	.	01/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	01/31/2023
701	FREE CHLORINE	1.13	.	01/17/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/17/2023	01/31/2023
101	FREE CHLORINE	1.2	.	01/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	01/31/2023
101	FREE CHLORINE	1.24	.	01/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	01/31/2023
101	FREE CHLORINE	1.28	.	01/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/20/2023	01/31/2023
101	FREE CHLORINE	1.3	.	01/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/21/2023	01/31/2023
101	FREE CHLORINE	1.28	.	01/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/22/2023	01/31/2023
101	FREE CHLORINE	1.27	.	01/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	01/31/2023
101	FREE CHLORINE	1.31	.	01/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	01/31/2023
701	FREE CHLORINE	1.29	.	01/24/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/24/2023	01/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	01/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	01/31/2023
101	FREE CHLORINE	1.28	.	01/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/26/2023	01/31/2023
101	FREE CHLORINE	1.2	.	01/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	01/31/2023
101	FREE CHLORINE	1.22	.	01/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	01/31/2023
101	FREE CHLORINE	1.2	.	01/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/29/2023	01/31/2023
101	FREE CHLORINE	1.28	.	01/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	01/31/2023
101	FREE CHLORINE	1.26	.	01/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	01/31/2023
701	FREE CHLORINE	1.25	.	01/31/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	01/31/2023	01/31/2023
101	FREE CHLORINE	1.27	.	02/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/02/2023
701	FREE CHLORINE	1.25	.	02/01/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/02/2023
101	FREE CHLORINE	1.28	.	02/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/02/2023	03/02/2023
101	FREE CHLORINE	1.25	.	02/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/02/2023
101	FREE CHLORINE	1.27	.	02/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/04/2023	03/02/2023
101	FREE CHLORINE	1.25	.	02/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/05/2023	03/02/2023
101	FREE CHLORINE	1.3	.	02/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	02/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/02/2023
701	FREE CHLORINE	1.34	.	02/07/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/02/2023
101	FREE CHLORINE	1.31	.	02/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/02/2023
701	FREE CHLORINE	1.6	.	02/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/08/2023
101	FREE CHLORINE	1.28	.	02/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/02/2023
101	FREE CHLORINE	1.25	.	02/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/10/2023	03/02/2023
101	FREE CHLORINE	1.29	.	02/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/11/2023	03/02/2023
101	FREE CHLORINE	1.26	.	02/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/12/2023	03/02/2023
101	FREE CHLORINE	1.25	.	02/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/02/2023
101	FREE CHLORINE	1.28	.	02/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/02/2023
701	FREE CHLORINE	1.26	.	02/14/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/02/2023
101	FREE CHLORINE	1.32	.	02/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/02/2023
101	FREE CHLORINE	1.3	.	02/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/16/2023	03/02/2023
101	FREE CHLORINE	1.29	.	02/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	02/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/18/2023	03/02/2023
101	FREE CHLORINE	1.32	.	02/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/19/2023	03/02/2023
101	FREE CHLORINE	1.31	.	02/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/02/2023
101	FREE CHLORINE	1.2	.	02/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/02/2023
701	FREE CHLORINE	1.19	.	02/21/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/21/2023	03/02/2023
101	FREE CHLORINE	1.25	.	02/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/02/2023
101	FREE CHLORINE	1.27	.	02/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/02/2023
101	FREE CHLORINE	1.26	.	02/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/24/2023	03/02/2023
101	FREE CHLORINE	1.21	.	02/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/25/2023	03/02/2023
101	FREE CHLORINE	1.18	.	02/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/02/2023
101	FREE CHLORINE	1.3	.	02/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/02/2023
101	FREE CHLORINE	1.28	.	02/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/02/2023
701	FREE CHLORINE	1.27	.	02/28/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	02/28/2023	03/02/2023
101	FREE CHLORINE	1.26	.	03/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/03/2023
701	FREE CHLORINE	1.24	.	03/01/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	03/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/02/2023	04/03/2023
101	FREE CHLORINE	1.28	.	03/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/03/2023
101	FREE CHLORINE	1.26	.	03/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/04/2023	04/03/2023
101	FREE CHLORINE	1.29	.	03/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/03/2023
101	FREE CHLORINE	1.2	.	03/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/03/2023
101	FREE CHLORINE	1.28	.	03/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/03/2023
701	FREE CHLORINE	1.4	.	03/07/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	04/04/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	04/04/2023
101	FREE CHLORINE	1.25	.	03/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/03/2023
701	FREE CHLORINE	1.24	.	03/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/03/2023
101	FREE CHLORINE	1.26	.	03/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/03/2023
101	FREE CHLORINE	1.21	.	03/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/10/2023	04/03/2023
101	FREE CHLORINE	1.3	.	03/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/11/2023	04/03/2023
101	FREE CHLORINE	1.21	.	03/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/03/2023
101	FREE CHLORINE	1.21	.	03/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.3	.	03/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/03/2023
101	FREE CHLORINE	1.28	.	03/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/03/2023
701	FREE CHLORINE	1.26	.	03/15/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/03/2023
101	FREE CHLORINE	1.29	.	03/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/03/2023
101	FREE CHLORINE	1.27	.	03/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/17/2023	04/03/2023
101	FREE CHLORINE	1.28	.	03/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/18/2023	04/03/2023
101	FREE CHLORINE	1.26	.	03/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/03/2023
101	FREE CHLORINE	1.28	.	03/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/03/2023
101	FREE CHLORINE	1.24	.	03/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/21/2023	04/03/2023
101	FREE CHLORINE	1.25	.	03/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/03/2023
701	FREE CHLORINE	1.23	.	03/22/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/03/2023
101	FREE CHLORINE	1.2	.	03/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/03/2023
101	FREE CHLORINE	1.21	.	03/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	04/03/2023
101	FREE CHLORINE	1.24	.	03/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/03/2023
101	FREE CHLORINE	1.26	.	03/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/26/2023	04/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	03/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/03/2023
101	FREE CHLORINE	1.28	.	03/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/03/2023
101	FREE CHLORINE	1.26	.	03/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
701	FREE CHLORINE	1.26	.	03/29/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/03/2023
101	FREE CHLORINE	1.24	.	03/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/03/2023
101	FREE CHLORINE	1.25	.	03/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/03/2023
101	FREE CHLORINE	1.2	.	04/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	04/30/2023
101	FREE CHLORINE	1.25	.	04/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/02/2023	04/30/2023
101	FREE CHLORINE	1.22	.	04/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/30/2023
701	FREE CHLORINE	1.2	.	04/03/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/30/2023
101	FREE CHLORINE	1.2	.	04/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	04/30/2023
101	FREE CHLORINE	1.21	.	04/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/30/2023
101	FREE CHLORINE	1.23	.	04/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/06/2023	04/30/2023
101	FREE CHLORINE	1.18	.	04/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	04/30/2023
101	FREE CHLORINE	1.16	.	04/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/08/2023	04/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.18	.	04/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	04/30/2023
701	FREE CHLORINE	1.24	.	04/09/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/09/2023	04/30/2023
101	FREE CHLORINE	1.26	.	04/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/30/2023
701	FREE CHLORINE	1.4	.	04/10/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
701	TOTAL COLIFORM PRESENCE	1	.	04/10/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/02/2023
701	E. COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/02/2023
001	E. COLIFORM PRESENCE	0	.	04/11/2023	RAW WATER	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/04/2023
101	FREE CHLORINE	1.25	.	04/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/11/2023	04/30/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	CHECK	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/02/2023
101	FREE CHLORINE	1.28	.	04/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	04/30/2023
101	FREE CHLORINE	1.26	.	04/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	04/30/2023
101	FREE CHLORINE	1.25	.	04/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	04/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	04/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/15/2023	04/30/2023
101	FREE CHLORINE	1.2	.	04/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/16/2023	04/30/2023
101	FREE CHLORINE	1.18	.	04/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	04/30/2023
701	FREE CHLORINE	1.17	.	04/17/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	04/30/2023
101	FREE CHLORINE	1.19	.	04/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/18/2023	04/30/2023
101	FREE CHLORINE	1.2	.	04/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	04/30/2023
101	FREE CHLORINE	1.17	.	04/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	04/30/2023
101	FREE CHLORINE	1.18	.	04/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	04/30/2023
101	FREE CHLORINE	1.19	.	04/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/22/2023	04/30/2023
101	FREE CHLORINE	1.18	.	04/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	04/30/2023
101	FREE CHLORINE	1.25	.	04/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	04/30/2023
701	FREE CHLORINE	1.23	.	04/24/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	04/30/2023
101	FREE CHLORINE	1.24	.	04/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/25/2023	04/30/2023
101	FREE CHLORINE	1.27	.	04/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	04/30/2023
101	FREE CHLORINE	1.29	.	04/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/27/2023	04/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	04/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	04/30/2023
101	FREE CHLORINE	1.26	.	04/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/29/2023	04/30/2023
101	FREE CHLORINE	1.28	.	04/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	04/30/2023
701	FREE CHLORINE	1.26	.	04/30/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	04/30/2023
101	FREE CHLORINE	1.3	.	05/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/31/2023
101	FREE CHLORINE	1.31	.	05/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	05/31/2023
101	FREE CHLORINE	1.3	.	05/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/31/2023
701	FREE CHLORINE	1.28	.	05/03/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/31/2023
101	FREE CHLORINE	1.28	.	05/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	05/31/2023
101	FREE CHLORINE	1.31	.	05/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	05/31/2023
101	FREE CHLORINE	1.29	.	05/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/06/2023	05/31/2023
101	FREE CHLORINE	1.3	.	05/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/07/2023	05/31/2023
101	FREE CHLORINE	1.26	.	05/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	05/31/2023
701	FREE CHLORINE	1.24	.	05/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/08/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	05/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	05/31/2023
101	FREE CHLORINE	1.31	.	05/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	05/31/2023
701	FREE CHLORINE	1.29	.	05/10/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	05/31/2023
101	FREE CHLORINE	1.3	.	05/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	05/31/2023
101	FREE CHLORINE	1.28	.	05/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	05/31/2023
101	FREE CHLORINE	1.31	.	05/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/13/2023	05/31/2023
101	FREE CHLORINE	1.26	.	05/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/14/2023	05/31/2023
101	FREE CHLORINE	1.28	.	05/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	05/31/2023
101	FREE CHLORINE	1.26	.	05/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	05/31/2023
101	FREE CHLORINE	1.24	.	05/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	05/31/2023
701	FREE CHLORINE	1.22	.	05/17/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	05/31/2023
101	FREE CHLORINE	1.22	.	05/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	05/31/2023
101	FREE CHLORINE	1.23	.	05/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	05/31/2023
101	FREE CHLORINE	1.21	.	05/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/20/2023	05/31/2023
101	FREE CHLORINE	1.24	.	05/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/21/2023	05/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.25	.	05/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	05/31/2023
101	FREE CHLORINE	1.26	.	05/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	05/31/2023
101	FREE CHLORINE	1.23	.	05/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/31/2023
701	FREE CHLORINE	1.21	.	05/24/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/31/2023
101	FREE CHLORINE	1.2	.	05/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	05/31/2023
101	FREE CHLORINE	1.28	.	05/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	05/31/2023
101	FREE CHLORINE	1.27	.	05/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/27/2023	05/31/2023
101	FREE CHLORINE	1.21	.	05/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/28/2023	05/31/2023
101	FREE CHLORINE	1.22	.	05/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	05/31/2023
101	FREE CHLORINE	1.2	.	05/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	05/31/2023
101	FREE CHLORINE	1.24	.	05/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	05/31/2023
701	FREE CHLORINE	1.22	.	05/31/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	05/31/2023
101	FREE CHLORINE	1.2	.	06/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/03/2023
701	FREE CHLORINE	1.18	.	06/01/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/03/2023
101	FREE CHLORINE	1.22	.	06/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	07/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.21	.	06/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/04/2023	07/03/2023
101	FREE CHLORINE	1.2	.	06/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/03/2023
101	FREE CHLORINE	1.23	.	06/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/03/2023
101	FREE CHLORINE	1.24	.	06/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/03/2023
101	FREE CHLORINE	1.21	.	06/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/03/2023
701	FREE CHLORINE	1.18	.	06/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/03/2023
101	FREE CHLORINE	1.28	.	06/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/10/2023	07/03/2023
101	FREE CHLORINE	1.26	.	06/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/11/2023	07/03/2023
101	FREE CHLORINE	1.24	.	06/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/03/2023
701	FREE CHLORINE	1.43	.	06/13/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/14/2023	07/06/2023
101	FREE CHLORINE	1.28	.	06/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	07/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.26	.	06/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/03/2023
701	FREE CHLORINE	1.27	.	06/15/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/17/2023	07/03/2023
101	FREE CHLORINE	1.26	.	06/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/18/2023	07/03/2023
101	FREE CHLORINE	1.28	.	06/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/03/2023
101	FREE CHLORINE	1.29	.	06/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/03/2023
101	FREE CHLORINE	1.28	.	06/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/03/2023
701	FREE CHLORINE	1.26	.	06/22/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/03/2023
101	FREE CHLORINE	1.26	.	06/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/03/2023
101	FREE CHLORINE	1.27	.	06/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/24/2023	07/03/2023
101	FREE CHLORINE	1.24	.	06/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/25/2023	07/03/2023
101	FREE CHLORINE	1.23	.	06/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/03/2023
101	FREE CHLORINE	1.25	.	06/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.28	.	06/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/03/2023
101	FREE CHLORINE	1.26	.	06/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/03/2023
701	FREE CHLORINE	1.24	.	06/29/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/03/2023
101	FREE CHLORINE	1.28	.	06/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	06/30/2023	07/03/2023
101	FREE CHLORINE	1.27	.	07/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/03/2023
101	FREE CHLORINE	1.2	.	07/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/02/2023	08/03/2023
101	FREE CHLORINE	1.21	.	07/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/03/2023
701	FREE CHLORINE	1.19	.	07/03/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/03/2023
101	FREE CHLORINE	1.23	.	07/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/04/2023	08/03/2023
101	FREE CHLORINE	1.22	.	07/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	08/03/2023
101	FREE CHLORINE	1.2	.	07/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/03/2023
101	FREE CHLORINE	1.23	.	07/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/03/2023
101	FREE CHLORINE	1.2	.	07/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/08/2023	08/03/2023
101	FREE CHLORINE	1.1	.	07/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/03/2023
701	FREE CHLORINE	1.08	.	07/09/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/09/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	07/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/03/2023
101	FREE CHLORINE	1.18	.	07/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/03/2023
101	NITRATE	0	10	07/11/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	07/12/2023	08/02/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	07/12/2023	08/02/2023
701	FREE CHLORINE	1.5	.	07/11/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/02/2023
101	FREE CHLORINE	1.21	.	07/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/12/2023	08/03/2023
101	FREE CHLORINE	1.2	.	07/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/03/2023
101	FREE CHLORINE	1.18	.	07/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/03/2023
101	FREE CHLORINE	1.21	.	07/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/15/2023	08/03/2023
101	FREE CHLORINE	1.2	.	07/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/03/2023
701	FREE CHLORINE	1.19	.	07/16/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/16/2023	08/03/2023
101	FREE CHLORINE	1.22	.	07/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/03/2023
101	FREE CHLORINE	1.18	.	07/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/03/2023
101	FREE CHLORINE	1.16	.	07/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.19	.	07/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/03/2023
101	FREE CHLORINE	1.12	.	07/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/03/2023
101	FREE CHLORINE	1.1	.	07/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/22/2023	08/03/2023
101	FREE CHLORINE	1.14	.	07/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/03/2023
701	FREE CHLORINE	1.13	.	07/23/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/23/2023	08/03/2023
101	FREE CHLORINE	1.15	.	07/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/03/2023
101	FREE CHLORINE	1.12	.	07/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/03/2023
101	FREE CHLORINE	1.14	.	07/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/26/2023	08/03/2023
101	FREE CHLORINE	1.18	.	07/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/03/2023
101	FREE CHLORINE	1.15	.	07/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/03/2023
101	FREE CHLORINE	1.19	.	07/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/29/2023	08/03/2023
101	FREE CHLORINE	1.16	.	07/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/03/2023
701	FREE CHLORINE	1.14	.	07/30/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/30/2023	08/03/2023
101	FREE CHLORINE	1.15	.	07/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/03/2023
101	FREE CHLORINE	1.14	.	08/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	08/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	08/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	08/31/2023
701	FREE CHLORINE	1.12	.	08/02/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	08/31/2023
101	FREE CHLORINE	1.15	.	08/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/31/2023
101	FREE CHLORINE	1.18	.	08/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	08/31/2023
101	FREE CHLORINE	1.13	.	08/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/05/2023	08/31/2023
101	FREE CHLORINE	1.16	.	08/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	08/31/2023
101	FREE CHLORINE	1.18	.	08/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/31/2023
101	FREE CHLORINE	1.19	.	08/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/31/2023
701	FREE CHLORINE	1.46	.	08/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/01/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	09/01/2023
101	FREE CHLORINE	1.17	.	08/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/31/2023
701	FREE CHLORINE	1.11	.	08/09/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/31/2023
101	FREE CHLORINE	1.15	.	08/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	08/31/2023
101	FREE CHLORINE	1.18	.	08/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	08/31/2023
101	FREE CHLORINE	1.16	.	08/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/12/2023	08/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.19	.	08/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/13/2023	08/31/2023
101	FREE CHLORINE	1.17	.	08/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	08/31/2023
101	FREE CHLORINE	1.16	.	08/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	08/31/2023
101	FREE CHLORINE	1.15	.	08/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	08/31/2023
101	FREE CHLORINE	1.18	.	08/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	08/31/2023
701	FREE CHLORINE	1.15	.	08/17/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/17/2023	08/31/2023
101	FREE CHLORINE	1.19	.	08/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	08/31/2023
101	FREE CHLORINE	1.15	.	08/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/19/2023	08/31/2023
101	FREE CHLORINE	1.12	.	08/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/20/2023	08/31/2023
101	FREE CHLORINE	1.15	.	08/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	08/31/2023
101	FREE CHLORINE	1.17	.	08/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	08/31/2023
101	FREE CHLORINE	1.19	.	08/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	08/31/2023
701	FREE CHLORINE	1.16	.	08/23/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	08/31/2023
101	FREE CHLORINE	1.15	.	08/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/24/2023	08/31/2023
101	FREE CHLORINE	1.12	.	08/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	08/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.15	.	08/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/26/2023	08/31/2023
101	FREE CHLORINE	1.13	.	08/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/27/2023	08/31/2023
101	FREE CHLORINE	1.12	.	08/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	08/31/2023
101	FREE CHLORINE	1.14	.	08/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	08/31/2023
101	FREE CHLORINE	1.1	.	08/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	08/31/2023
701	FREE CHLORINE	1.01	.	08/30/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	08/31/2023
101	FREE CHLORINE	1.14	.	08/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	08/31/2023
101	FREE CHLORINE	1.18	.	09/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/04/2023
701	FREE CHLORINE	1.15	.	09/01/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/04/2023
101	FREE CHLORINE	1.15	.	09/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/04/2023
101	FREE CHLORINE	1.17	.	09/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/04/2023
101	FREE CHLORINE	1.14	.	09/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
101	FREE CHLORINE	1.14	.	09/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	10/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.15	.	09/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/04/2023
701	FREE CHLORINE	1.13	.	09/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/04/2023
101	FREE CHLORINE	1.12	.	09/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/09/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/10/2023	10/04/2023
101	FREE CHLORINE	1.18	.	09/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/04/2023
701	FREE CHLORINE	1.5	.	09/11/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	09/29/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/29/2023
101	FREE CHLORINE	1.16	.	09/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/12/2023	10/04/2023
101	FREE CHLORINE	1.15	.	09/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	10/04/2023
101	FREE CHLORINE	1.17	.	09/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/04/2023
701	FREE CHLORINE	1.15	.	09/15/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/04/2023
101	FREE CHLORINE	1.19	.	09/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/16/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/17/2023	10/04/2023
101	FREE CHLORINE	1.18	.	09/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	10/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.15	.	09/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/19/2023	10/04/2023
101	FREE CHLORINE	1.19	.	09/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/04/2023
101	FREE CHLORINE	1.14	.	09/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/04/2023
701	FREE CHLORINE	1.14	.	09/22/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/04/2023
101	FREE CHLORINE	1.15	.	09/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/23/2023	10/04/2023
101	FREE CHLORINE	1.13	.	09/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/24/2023	10/04/2023
101	FREE CHLORINE	1.14	.	09/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	10/04/2023
101	FREE CHLORINE	1.12	.	09/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/26/2023	10/04/2023
101	FREE CHLORINE	1.15	.	09/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
101	FREE CHLORINE	1.14	.	09/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/04/2023
101	FREE CHLORINE	1.16	.	09/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/04/2023
701	FREE CHLORINE	1.14	.	09/29/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/04/2023
101	FREE CHLORINE	1.12	.	09/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	09/30/2023	10/04/2023
101	FREE CHLORINE	1.1	.	10/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	11/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.08	.	10/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/03/2023
101	FREE CHLORINE	1.12	.	10/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/03/2023
701	FREE CHLORINE	1.1	.	10/03/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/03/2023
101	FREE CHLORINE	1.16	.	10/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/03/2023
101	FREE CHLORINE	1.15	.	10/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/05/2023	11/03/2023
101	FREE CHLORINE	1.16	.	10/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/03/2023
101	FREE CHLORINE	1.13	.	10/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/07/2023	11/03/2023
101	FREE CHLORINE	1.12	.	10/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/08/2023	11/03/2023
101	FREE CHLORINE	1.18	.	10/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/03/2023
701	FREE CHLORINE	1.6	.	10/09/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	11/08/2023
101	FREE CHLORINE	1.17	.	10/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/03/2023
701	FREE CHLORINE	1.15	.	10/10/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/10/2023	11/03/2023
101	FREE CHLORINE	1.16	.	10/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	11/03/2023
101	FREE CHLORINE	1.19	.	10/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	10/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/03/2023
101	FREE CHLORINE	1.15	.	10/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/14/2023	11/03/2023
101	FREE CHLORINE	1.12	.	10/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/15/2023	11/03/2023
101	FREE CHLORINE	1.11	.	10/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/03/2023
101	FREE CHLORINE	1.14	.	10/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/03/2023
701	FREE CHLORINE	1.13	.	10/17/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	11/03/2023
101	FREE CHLORINE	1.17	.	10/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/03/2023
101	FREE CHLORINE	1.16	.	10/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/03/2023
101	FREE CHLORINE	1.15	.	10/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/03/2023
101	FREE CHLORINE	1.12	.	10/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/21/2023	11/03/2023
101	FREE CHLORINE	1.1	.	10/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/22/2023	11/03/2023
101	FREE CHLORINE	1.11	.	10/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/03/2023
101	FREE CHLORINE	1.13	.	10/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/03/2023
701	FREE CHLORINE	1.12	.	10/24/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/24/2023	11/03/2023
101	FREE CHLORINE	1.1	.	10/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.09	.	10/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/03/2023
101	FREE CHLORINE	1.12	.	10/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/27/2023	11/03/2023
101	FREE CHLORINE	1.08	.	10/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/28/2023	11/03/2023
101	FREE CHLORINE	1.1	.	10/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/29/2023	11/03/2023
101	FREE CHLORINE	1.12	.	10/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/03/2023
101	FREE CHLORINE	1.14	.	10/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/03/2023
701	FREE CHLORINE	1.12	.	10/31/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/03/2023
101	FREE CHLORINE	1.12	.	11/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/03/2023
101	FREE CHLORINE	1.14	.	11/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/03/2023
701	FREE CHLORINE	1.12	.	11/02/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	12/03/2023
101	FREE CHLORINE	1.1	.	11/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/03/2023
101	FREE CHLORINE	1.13	.	11/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/04/2023	12/03/2023
101	FREE CHLORINE	1.14	.	11/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/05/2023	12/03/2023
101	FREE CHLORINE	1.12	.	11/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/03/2023
101	FREE CHLORINE	1.1	.	11/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.12	.	11/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/03/2023
101	FREE CHLORINE	1.14	.	11/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/03/2023
701	FREE CHLORINE	1.13	.	11/09/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/03/2023
101	FREE CHLORINE	1.11	.	11/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/03/2023
101	FREE CHLORINE	1.18	.	11/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/11/2023	12/03/2023
101	FREE CHLORINE	1.16	.	11/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/12/2023	12/03/2023
101	FREE CHLORINE	1.19	.	11/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/03/2023
701	FREE CHLORINE	1.29	.	11/13/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/06/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	12/06/2023
101	FREE CHLORINE	1.17	.	11/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/03/2023
101	FREE CHLORINE	1.15	.	11/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/03/2023
101	FREE CHLORINE	1.16	.	11/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/03/2023
701	FREE CHLORINE	1.14	.	11/16/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/03/2023
101	FREE CHLORINE	1.14	.	11/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/03/2023
101	FREE CHLORINE	1.18	.	11/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/18/2023	12/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.14	.	11/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/19/2023	12/03/2023
101	FREE CHLORINE	1.16	.	11/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/03/2023
101	FREE CHLORINE	1.13	.	11/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/03/2023
101	FREE CHLORINE	1.15	.	11/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/03/2023
701	FREE CHLORINE	1.13	.	11/22/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/03/2023
101	FREE CHLORINE	1.12	.	11/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/23/2023	12/03/2023
101	FREE CHLORINE	1.14	.	11/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/03/2023
101	FREE CHLORINE	1.09	.	11/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	12/03/2023
101	FREE CHLORINE	1.08	.	11/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	12/03/2023
101	FREE CHLORINE	1.18	.	11/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/03/2023
101	FREE CHLORINE	1.1	.	11/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/03/2023
101	FREE CHLORINE	1.12	.	11/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/03/2023
101	FREE CHLORINE	1.11	.	11/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/03/2023
701	FREE CHLORINE	1.1	.	11/30/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/03/2023
101	FREE CHLORINE	1.12	.	12/01/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/01/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	1.1	.	12/01/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/02/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/02/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/03/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/03/2023	01/01/2024
101	FREE CHLORINE	1.17	.	12/04/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/01/2024
101	FREE CHLORINE	1.19	.	12/05/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/01/2024
101	FREE CHLORINE	1.16	.	12/06/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/07/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/07/2023	01/01/2024
101	FREE CHLORINE	1.19	.	12/08/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/01/2024
701	FREE CHLORINE	1.17	.	12/08/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/01/2024
101	FREE CHLORINE	1.16	.	12/09/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/10/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/10/2023	01/01/2024
101	FREE CHLORINE	1.19	.	12/11/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/01/2024
101	FREE CHLORINE	1.2	.	12/12/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/01/2024
701	FREE CHLORINE	1.6	.	12/12/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/12/2023	01/03/2024
701	TOTAL COLIFORM PRESENCE	0	.	12/12/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.19	.	12/13/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/01/2024
101	FREE CHLORINE	1.21	.	12/14/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/01/2024
101	FREE CHLORINE	1.2	.	12/15/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/01/2024
701	FREE CHLORINE	1.19	.	12/15/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/16/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/16/2023	01/01/2024
101	FREE CHLORINE	1.21	.	12/17/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/01/2024
101	FREE CHLORINE	1.2	.	12/18/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/01/2024
101	FREE CHLORINE	1.17	.	12/19/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/19/2023	01/01/2024
101	FREE CHLORINE	1.19	.	12/20/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/01/2024
101	FREE CHLORINE	1.2	.	12/21/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/01/2024
101	FREE CHLORINE	1.22	.	12/22/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/01/2024
701	FREE CHLORINE	1.21	.	12/22/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/01/2024
101	FREE CHLORINE	1.19	.	12/23/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/23/2023	01/01/2024
101	FREE CHLORINE	1.17	.	12/24/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/24/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/25/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/01/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	FREE CHLORINE	1.16	.	12/26/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/27/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/01/2024
101	FREE CHLORINE	1.2	.	12/28/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/28/2023	01/01/2024
101	FREE CHLORINE	1.19	.	12/29/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/01/2024
701	FREE CHLORINE	1.18	.	12/29/2023	DISTRIBUTION	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/01/2024
101	FREE CHLORINE	1.18	.	12/30/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/30/2023	01/01/2024
101	FREE CHLORINE	1.17	.	12/31/2023	ENTRY POINT	LEESBURG COMM WATER ASSOC	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/01/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	01/20/2023
801	E. COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/23/2023
801	E. COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	04/07/2023
801	E. COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	04/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/03/2023
801	E. COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/23/2023
101	NITRATE	0	10	07/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/12/2023	07/18/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/12/2023	07/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	07/19/2023
801	E. COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2023	08/25/2023
801	E. COLIFORM PRESENCE	0	.	08/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/15/2023	08/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/27/2023
801	E. COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	10/23/2023
801	E. COLIFORM PRESENCE	0	.	10/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/11/2023	10/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/20/2023
801	E. COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	05/26/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
101	NITRATE	0	10	07/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/27/2023	07/30/2023
101	NITRITE	0	1	07/26/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/27/2023	07/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	07/28/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	10/16/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/17/2023	10/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1	.	01/06/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	01/20/2023
801	FREE CHLORINE	2.14	.	01/13/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	01/30/2023
801	FREE CHLORINE	0.9	.	01/18/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/07/2023
801	E. COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/07/2023
801	FREE CHLORINE	1.42	.	01/23/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	01/30/2023
801	FREE CHLORINE	1.2	.	02/01/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/14/2023
801	FREE CHLORINE	1.65	.	02/08/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/08/2023
801	FREE CHLORINE	2	.	02/15/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/06/2023
801	E. COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	03/06/2023
801	FREE CHLORINE	2.18	.	02/22/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/02/2023
801	FREE CHLORINE	2.09	.	02/27/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/08/2023
801	FREE CHLORINE	2.14	.	03/08/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	03/21/2023
801	FREE CHLORINE	0.51	.	03/15/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	03/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/27/2023
801	E. COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	03/27/2023
801	FREE CHLORINE	2	.	03/25/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	03/25/2023	04/07/2023
801	FREE CHLORINE	2.1	.	03/29/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/07/2023
801	FREE CHLORINE	2.1	.	04/05/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/20/2023
801	FREE CHLORINE	2	.	04/12/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	04/20/2023
801	FREE CHLORINE	1.93	.	04/19/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
801	E. COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
801	FREE CHLORINE	1.8	.	04/26/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/02/2023
801	FREE CHLORINE	2.16	.	05/03/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/23/2023
801	FREE CHLORINE	2	.	05/10/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	05/23/2023
801	FREE CHLORINE	2	.	05/19/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	06/02/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	05/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/20/2023	06/02/2023
801	FREE CHLORINE	2.15	.	05/24/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/02/2023
801	FREE CHLORINE	2.1	.	05/31/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/23/2023
801	E. COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	E. COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
101	NITRATE	0	10	08/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/17/2023	09/06/2023
101	NITRITE	0	1	08/16/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/17/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/25/2023
801	E. COLIFORM PRESENCE	0	.	08/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/19/2023	08/25/2023
101	COPPER	0.318	1.3	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/21/2023	09/26/2023
101	LEAD	0.0025	0.015	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/19/2023	09/26/2023
701	COPPER	0.225	1.3	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/21/2023	09/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	LEAD	0.0117	0.015	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/19/2023	09/26/2023
801	COPPER	0.038	1.3	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/19/2023	09/26/2023
801	LEAD	0.00299	0.015	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/19/2023	09/26/2023
901	COPPER	0.287	1.3	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/21/2023	09/26/2023
901	LEAD	0.0376	0.015	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/19/2023	09/26/2023
903	COPPER	0.141	1.3	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/21/2023	09/26/2023
903	LEAD	0.00145	0.015	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	09/19/2023	09/26/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
801	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
901	COPPER	0.0862	1.3	09/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/04/2023	10/09/2023
901	LEAD	0.00561	0.015	09/27/2023	CHECK	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	10/04/2023	10/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/01/2023
801	E. COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	11/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	11/17/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/18/2023	11/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/20/2023
801	E. COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	SEASONAL STARTUP	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/14/2023
804	E. COLIFORM PRESENCE	0	.	04/05/2023	SEASONAL STARTUP	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/14/2023
805	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	SEASONAL STARTUP	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/14/2023
805	E. COLIFORM PRESENCE	0	.	04/05/2023	SEASONAL STARTUP	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
801	E. COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
803	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
803	E. COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	04/26/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
802	E. COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
804	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
804	E. COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	05/23/2023
803	TOTAL COLIFORM PRESENCE	0	.	06/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/17/2023	06/23/2023
803	E. COLIFORM PRESENCE	0	.	06/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/17/2023	06/23/2023
805	TOTAL COLIFORM PRESENCE	0	.	06/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/17/2023	06/23/2023
805	E. COLIFORM PRESENCE	0	.	06/16/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/17/2023	06/23/2023
804	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
804	E. COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
806	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
806	E. COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
101	NITRATE	0	10	08/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/09/2023	08/11/2023
101	NITRITE	0.03	1	08/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/09/2023	08/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	NITRATE	0	10	08/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/09/2023	08/11/2023
102	NITRITE	0.02	1	08/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/09/2023	08/11/2023
803	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
803	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
807	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
807	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
804	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
804	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
808	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
808	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
803	E. COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	02/08/2023
801	FREE CHLORINE	0.54	.	02/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORIMTRC, DPD (CL/NH2CL)	02/15/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	07/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/29/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2023	09/01/2023
101	NITRATE	0	10	09/20/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023
101	NITRITE	0	1	09/20/2023	ENTRY POINT	FAIRWAY LABS - ALTOONA	ION CHROM, SUPPRESS	09/21/2023	09/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/21/2023	09/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2023	10/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL COLIFORM PRESENCE	0	.	01/10/2023	DISTRIBUTION
101	NITRATE	0	10	02/13/2023	ENTRY POINT
101	NITRITE	0	1	02/13/2023	ENTRY POINT
801	TOTAL COLIFORM PRESENCE	0	.	02/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/14/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/10/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/12/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/08/2023
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	02/14/2023	03/01/2023
AQUA PENNSYLVANIA - BRYN MAWR	ION CHROM, SUPPRESS	02/14/2023	03/01/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	02/13/2023	03/03/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	04/06/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	05/04/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	06/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/08/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	10/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	11/09/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	12/07/2023
AQUA PENNSYLVANIA - SHENANGO	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
801	E. COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/11/2023	02/14/2023
801	E. COLIFORM PRESENCE	0	.	02/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/11/2023	02/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/21/2023
801	E. COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2023	04/14/2023
801	E. COLIFORM PRESENCE	0	.	04/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023
101	NITRATE	0	10	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
101	NITRITE	0	1	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	E. COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/13/2023
801	E. COLIFORM PRESENCE	0	.	09/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/09/2023	09/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/23/2023
801	E. COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023
801	E. COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	SEASONAL STARTUP	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	05/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	05/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	06/02/2023
812	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2023	07/05/2023
101	NITRATE	0.79	10	07/11/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/12/2023	08/02/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	07/12/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	08/02/2023
812	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	1	.	09/12/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/14/2023
801	E. COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	09/14/2023	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/19/2023
001	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/20/2023
001	E. COLIFORM PRESENCE	0	.	09/15/2023	RAW WATER	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/20/2023
812	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/20/2023
812	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/20/2023
812	E. COLIFORM PRESENCE	0	.	09/15/2023	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/20/2023
812	E. COLIFORM PRESENCE	0	.	09/15/2023	CHECK	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/20/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/06/2023
101	NITRATE	0	10	07/17/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	07/18/2023	08/02/2023
101	NITRITE	0	1	07/17/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	07/17/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	08/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	12/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	1.65	.	01/04/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/20/2023
700	MANGANESE	0	0.05	01/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	01/05/2023	01/20/2023
700	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
700	E. COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
700	FREE CHLORINE	0.29	.	02/01/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/14/2023
700	MANGANESE	0	0.05	02/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	02/02/2023	02/14/2023
700	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	02/14/2023
700	E. COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	02/14/2023
700	FREE CHLORINE	2.03	.	03/08/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	03/21/2023
700	MANGANESE	0	0.05	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	03/09/2023	03/21/2023
700	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
700	E. COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
700	FREE CHLORINE	0.5	.	04/12/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	04/20/2023
700	MANGANESE	0.00594	0.05	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	04/18/2023	04/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
700	E. COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
700	FREE CHLORINE	0.56	.	05/03/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	05/23/2023
700	MANGANESE	0	0.05	05/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	05/05/2023	05/23/2023
700	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/23/2023
700	E. COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	05/23/2023
101	NITRATE	0	10	06/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	06/09/2023	06/23/2023
101	NITRITE	0	1	06/09/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	06/09/2023	06/23/2023
700	FREE CHLORINE	1.55	.	06/09/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	06/23/2023
700	MANGANESE	0.0013	0.05	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	06/12/2023	06/23/2023
700	TOTAL COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023
700	E. COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023
700	FREE CHLORINE	0.26	.	07/07/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	07/17/2023
700	MANGANESE	0	0.05	07/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	07/13/2023	07/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	07/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2023	07/17/2023
700	E. COLIFORM PRESENCE	0	.	07/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/08/2023	07/17/2023
700	FREE CHLORINE	0.47	.	08/04/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/06/2023
700	MANGANESE	0.00185	0.05	08/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	08/09/2023	09/06/2023
700	TOTAL COLIFORM PRESENCE	0	.	08/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
700	E. COLIFORM PRESENCE	0	.	08/04/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
700	FREE CHLORINE	0.23	.	09/13/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	09/27/2023
700	MANGANESE	0	0.05	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	09/19/2023	10/06/2023
700	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/27/2023
700	E. COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/27/2023
700	FREE CHLORINE	0.73	.	10/11/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	10/26/2023
700	MANGANESE	0.00221	0.05	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	10/17/2023	10/26/2023
700	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
700	E. COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	FREE CHLORINE	0	.	11/28/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
700	MANGANESE	0.023	0.05	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	12/01/2023	12/06/2023
700	TOTAL COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/05/2023
700	E. COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/30/2023	12/05/2023
700	FREE CHLORINE	1.3	.	12/26/2023	DISTRIBUTION	MICROBAC LABORATORIES - ERIE	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/05/2024
700	MANGANESE	0.00163	0.05	12/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	INDUCT COUPLE PLASMA	01/03/2024	01/05/2024
700	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023
700	E. COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/18/2023	01/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	06/30/2023
101	NITRATE	0.107	10	07/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/11/2023	07/11/2023
101	NITRITE	0	1	07/10/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/11/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	07/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	02/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/07/2023	03/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/06/2023	06/11/2023
101	NITRATE	0	10	07/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/03/2023	07/11/2023
101	NITRITE	0	1	07/03/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/03/2023	07/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	1.17	.	01/02/2023	DISTRIBUTION
702	FREE CHLORINE	1.44	.	01/09/2023	DISTRIBUTION
701	FREE CHLORINE	0.69	.	01/16/2023	DISTRIBUTION
702	FREE CHLORINE	0.37	.	01/23/2023	DISTRIBUTION
701	FREE CHLORINE	0.39	.	01/27/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	01/27/2023	DISTRIBUTION
701	FREE CHLORINE	0.48	.	01/30/2023	DISTRIBUTION
701	FREE CHLORINE	0.39	.	02/06/2023	DISTRIBUTION
702	FREE CHLORINE	0.44	.	02/13/2023	DISTRIBUTION
702	FREE CHLORINE	0.57	.	02/20/2023	DISTRIBUTION
702	FREE CHLORINE	0.42	.	02/26/2023	DISTRIBUTION
701	FREE CHLORINE	0.51	.	02/27/2023	DISTRIBUTION
701	FREE CHLORINE	0.34	.	03/06/2023	DISTRIBUTION
701	FREE CHLORINE	0.41	.	03/14/2023	DISTRIBUTION
701	FREE CHLORINE	0.48	.	03/19/2023	DISTRIBUTION
701	FREE CHLORINE	0.91	.	03/28/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	03/28/2023	DISTRIBUTION
701	FREE CHLORINE	0.38	.	03/31/2023	DISTRIBUTION
701	FREE CHLORINE	0.38	.	04/03/2023	DISTRIBUTION
701	FREE CHLORINE	0.47	.	04/10/2023	DISTRIBUTION
701	FREE CHLORINE	0.31	.	04/17/2023	DISTRIBUTION
701	FREE CHLORINE	0.39	.	04/24/2023	DISTRIBUTION
701	FREE CHLORINE	0.41	.	04/24/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	04/24/2023	DISTRIBUTION
701	FREE CHLORINE	0.32	.	05/02/2023	DISTRIBUTION
701	FREE CHLORINE	0.36	.	05/09/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	02/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/01/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/14/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	03/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	03/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	04/26/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/26/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.44	.	05/15/2023	DISTRIBUTION
701	FREE CHLORINE	0.29	.	05/23/2023	DISTRIBUTION
701	FREE CHLORINE	0.45	.	05/30/2023	DISTRIBUTION
701	FREE CHLORINE	0.43	.	05/30/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION
701	FREE CHLORINE	0.75	.	06/06/2023	DISTRIBUTION
701	FREE CHLORINE	0.81	.	06/13/2023	DISTRIBUTION
701	FREE CHLORINE	0.64	.	06/20/2023	DISTRIBUTION
701	FREE CHLORINE	0.82	.	06/27/2023	DISTRIBUTION
701	FREE CHLORINE	0.74	.	06/28/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
701	FREE CHLORINE	0.49	.	07/03/2023	DISTRIBUTION
701	FREE CHLORINE	0.53	.	07/11/2023	DISTRIBUTION
701	FREE CHLORINE	0.4	.	07/18/2023	DISTRIBUTION
701	FREE CHLORINE	0.33	.	07/25/2023	DISTRIBUTION
701	FREE CHLORINE	0.48	.	07/27/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION
701	FREE CHLORINE	0.39	.	08/04/2023	DISTRIBUTION
701	FREE CHLORINE	0.35	.	08/07/2023	DISTRIBUTION
701	FREE CHLORINE	0.44	.	08/14/2023	DISTRIBUTION
701	FREE CHLORINE	0.51	.	08/22/2023	DISTRIBUTION
701	FREE CHLORINE	0.51	.	08/28/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
701	FREE CHLORINE	0.44	.	08/29/2023	DISTRIBUTION
701	FREE CHLORINE	0.51	.	09/01/2023	DISTRIBUTION
701	FREE CHLORINE	0.41	.	09/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023
ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/01/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/06/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/13/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/10/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/01/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
701	FREE CHLORINE	0.52	.	09/15/2023	DISTRIBUTION
701	FREE CHLORINE	0.55	.	09/22/2023	DISTRIBUTION
701	FREE CHLORINE	0.47	.	09/25/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	09/25/2023	DISTRIBUTION
701	FREE CHLORINE	0.44	.	09/29/2023	DISTRIBUTION
701	FREE CHLORINE	0.43	.	10/06/2023	DISTRIBUTION
701	FREE CHLORINE	0.41	.	10/13/2023	DISTRIBUTION
701	FREE CHLORINE	0.64	.	10/20/2023	DISTRIBUTION
701	FREE CHLORINE	0.5	.	10/26/2023	DISTRIBUTION
701	FREE CHLORINE	0.61	.	10/30/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	10/30/2023	DISTRIBUTION
701	FREE CHLORINE	0.57	.	11/07/2023	DISTRIBUTION
702	FREE CHLORINE	0.42	.	11/14/2023	DISTRIBUTION
701	FREE CHLORINE	0.38	.	11/24/2023	DISTRIBUTION
701	FREE CHLORINE	0.57	.	11/25/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	11/25/2023	DISTRIBUTION
702	FREE CHLORINE	0.54	.	11/28/2023	DISTRIBUTION
701	FREE CHLORINE	0.35	.	12/01/2023	DISTRIBUTION
701	FREE CHLORINE	0.48	.	12/09/2023	DISTRIBUTION
701	FREE CHLORINE	0.52	.	12/15/2023	DISTRIBUTION
701	FREE CHLORINE	0.34	.	12/22/2023	DISTRIBUTION
701	FREE CHLORINE	0.57	.	12/26/2023	DISTRIBUTION
701	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION
701	FREE CHLORINE	0.28	.	12/29/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	09/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	09/27/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/31/2023	11/01/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/06/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	11/25/2023	11/27/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/26/2023	11/27/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	12/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/29/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.42	.	01/09/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	FREE CHLORINE	0.42	.	02/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
801	FREE CHLORINE	0.43	.	03/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
801	FREE CHLORINE	0.49	.	04/03/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
801	FREE CHLORINE	0.42	.	05/01/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
801	FREE CHLORINE	0.45	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
801	FREE CHLORINE	0.49	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	NITRATE	0	10	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
101	NITRITE	0	1	08/01/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/03/2023	08/11/2023
801	FREE CHLORINE	0.82	.	08/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/01/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/02/2023	08/11/2023
801	FREE CHLORINE	0.43	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/05/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023
801	FREE CHLORINE	0.51	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/12/2023
801	FREE CHLORINE	0.88	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
801	FREE CHLORINE	0.69	.	12/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	01/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/10/2023	02/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	06/18/2023
101	NITRATE	0	10	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	08/14/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/15/2023	09/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/13/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/24/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	01/25/2023	02/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	02/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/30/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/21/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	06/22/2023	08/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/09/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	07/10/2023	07/18/2023
101	NITRATE	0	10	08/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/28/2023	09/01/2023
101	NITRITE	0	1	08/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	08/28/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/26/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	08/27/2023	08/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/29/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	09/30/2023	10/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/24/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	10/25/2023	10/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	12/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/07/2023	DISTRIBUTION	TEACO LABORATORIES	CHROMO/FLUOROGEN (COLILERT/18)	12/08/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/07/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
101	NITRATE	0.743	10	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/08/2023	08/16/2023
101	NITRITE	0	1	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/08/2023	08/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
803	TOTAL COLIFORM PRESENCE	0	.	03/31/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/01/2023	04/05/2023
803	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/18/2023
803	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/15/2023
803	TOTAL COLIFORM PRESENCE	0	.	06/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/17/2023	06/19/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/21/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/23/2023	07/24/2023
100	NITRATE	0	10	08/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/12/2023	08/15/2023
100	NITRITE	0	1	08/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/12/2023	08/15/2023
803	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	08/14/2023
803	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2023	10/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	02/02/2023
101	NITRATE	0	10	02/06/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	02/07/2023	03/02/2023
101	NITRITE	0	1	02/06/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	02/07/2023	03/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/06/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	03/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	04/04/2023
701	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/04/2023	05/03/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	06/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/21/2023	07/05/2023
701	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	08/02/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/06/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
701	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/22/2023	02/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	03/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	05/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	07/27/2023
101	NITRATE	0	10	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
101	NITRITE	0	1	07/27/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
801	TOTAL COLIFORM PRESENCE	1	.	08/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/20/2023
801	E. COLIFORM PRESENCE	0	.	08/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/17/2023	08/20/2023
001	TOTAL COLIFORM PRESENCE	1	.	08/18/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	E. COLIFORM PRESENCE	0	.	08/18/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
801	TOTAL COLIFORM PRESENCE	1	.	08/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
801	TOTAL COLIFORM PRESENCE	1	.	08/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
801	TOTAL COLIFORM PRESENCE	1	.	08/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
801	E. COLIFORM PRESENCE	0	.	08/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
801	E. COLIFORM PRESENCE	0	.	08/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
801	E. COLIFORM PRESENCE	0	.	08/18/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/20/2023	08/25/2023
001	TOTAL COLIFORM PRESENCE	0	.	08/22/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/28/2023
001	E. COLIFORM PRESENCE	0	.	08/22/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/17/2023	09/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/28/2023	10/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/29/2023	11/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/27/2023	01/30/2023
801	E. COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/27/2023	01/30/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/24/2023	03/02/2023
801	E. COLIFORM PRESENCE	0	.	02/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/24/2023	03/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/24/2023	03/27/2023
801	E. COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/24/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	05/02/2023
801	E. COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/02/2023
801	E. COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/30/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/30/2023	07/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
801	E. COLIFORM PRESENCE	0	.	07/26/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
101	NITRATE	0	10	08/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/31/2023	09/06/2023
101	NITRITE	0	1	08/30/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	08/31/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2023	09/07/2023
801	E. COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/01/2023	09/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/03/2023
801	E. COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	11/01/2023
801	E. COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	11/01/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/29/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/05/2023
801	E. COLIFORM PRESENCE	0	.	11/29/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2023	01/05/2024
801	E. COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2023	01/05/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.56	.	01/05/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
801	FREE CHLORINE	0.7	.	02/07/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/13/2023
801	FREE CHLORINE	0.73	.	03/06/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	FREE CHLORINE	0.53	.	04/19/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	04/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/21/2023	04/24/2023
801	FREE CHLORINE	0.7	.	05/16/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/16/2023	05/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/16/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/19/2023
801	FREE CHLORINE	0.71	.	06/22/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	06/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/24/2023	06/27/2023
801	FREE CHLORINE	0.7	.	06/26/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	06/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	06/30/2023
101	NITRATE	0	10	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
101	NITRITE	0	1	07/11/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/17/2023
801	FREE CHLORINE	0.52	.	07/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	07/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/17/2023
801	FREE CHLORINE	0.49	.	08/28/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/01/2023
801	FREE CHLORINE	0.53	.	09/20/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	09/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
801	FREE CHLORINE	0.36	.	10/12/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	10/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/14/2023	10/16/2023
801	FREE CHLORINE	0.31	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.51	.	12/27/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2023	12/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	1.06	.	01/01/2023	ENTRY POINT
101	FREE CHLORINE	1.01	.	01/02/2023	ENTRY POINT
101	FREE CHLORINE	0.98	.	01/03/2023	ENTRY POINT
101	FREE CHLORINE	1.04	.	01/04/2023	ENTRY POINT
101	FREE CHLORINE	1.1	.	01/05/2023	ENTRY POINT
801	FREE CHLORINE	1.03	.	01/05/2023	DISTRIBUTION
101	FREE CHLORINE	1.11	.	01/06/2023	ENTRY POINT
101	FREE CHLORINE	.	.	01/07/2023	N
101	FREE CHLORINE	.	.	01/08/2023	N
101	FREE CHLORINE	.	.	01/09/2023	N
101	FREE CHLORINE	.	.	01/10/2023	N
101	FREE CHLORINE	.	.	01/11/2023	N
101	FREE CHLORINE	.	.	01/12/2023	N
101	FREE CHLORINE	.	.	01/13/2023	N
101	FREE CHLORINE	.	.	01/14/2023	N
101	FREE CHLORINE	.	.	01/15/2023	N
101	FREE CHLORINE	.	.	01/16/2023	N
101	FREE CHLORINE	.	.	01/17/2023	N
101	FREE CHLORINE	.	.	01/18/2023	N
101	FREE CHLORINE	.	.	01/19/2023	N
101	FREE CHLORINE	.	.	01/20/2023	N
101	FREE CHLORINE	.	.	01/21/2023	N
101	FREE CHLORINE	.	.	01/22/2023	N
101	FREE CHLORINE	.	.	01/23/2023	N
101	FREE CHLORINE	.	.	01/24/2023	N
101	FREE CHLORINE	.	.	01/25/2023	N

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	01/26/2023	N
101	FREE CHLORINE	.	.	01/27/2023	N
801	FREE CHLORINE	0.78	.	01/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/27/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/28/2023	N
101	FREE CHLORINE	.	.	01/29/2023	N
101	FREE CHLORINE	0.89	.	01/30/2023	ENTRY POINT
801	FREE CHLORINE	0.84	.	01/30/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	01/31/2023	N
101	FREE CHLORINE	.	.	02/01/2023	N
101	FREE CHLORINE	.	.	02/02/2023	N
101	FREE CHLORINE	.	.	02/03/2023	N
101	FREE CHLORINE	.	.	02/04/2023	N
101	FREE CHLORINE	.	.	02/05/2023	N
101	FREE CHLORINE	0.75	.	02/06/2023	ENTRY POINT
801	FREE CHLORINE	0.71	.	02/06/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/07/2023	N
101	FREE CHLORINE	.	.	02/08/2023	N
101	FREE CHLORINE	.	.	02/09/2023	N
101	FREE CHLORINE	.	.	02/10/2023	N
101	FREE CHLORINE	.	.	02/11/2023	N
101	FREE CHLORINE	.	.	02/12/2023	N
101	FREE CHLORINE	0.65	.	02/13/2023	ENTRY POINT
801	FREE CHLORINE	0.5	.	02/13/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/14/2023	N
101	FREE CHLORINE	.	.	02/15/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	02/07/2023
JEFFREY STAUL		.	02/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	02/02/2023
JEFFREY STAUL		.	02/07/2023
JEFFREY STAUL		.	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
JEFFREY STAUL		.	02/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	02/16/2023	N
101	FREE CHLORINE	.	.	02/17/2023	N
101	FREE CHLORINE	.	.	02/18/2023	N
101	FREE CHLORINE	.	.	02/19/2023	N
101	FREE CHLORINE	0.7	.	02/20/2023	ENTRY POINT
801	FREE CHLORINE	0.66	.	02/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/21/2023	N
101	FREE CHLORINE	.	.	02/22/2023	N
101	FREE CHLORINE	.	.	02/23/2023	N
101	FREE CHLORINE	.	.	02/24/2023	N
101	FREE CHLORINE	.	.	02/25/2023	N
101	FREE CHLORINE	0.63	.	02/26/2023	ENTRY POINT
801	FREE CHLORINE	0.63	.	02/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.63	.	02/26/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/26/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	02/27/2023	N
101	FREE CHLORINE	.	.	02/28/2023	N
101	FREE CHLORINE	.	.	03/01/2023	N
101	FREE CHLORINE	.	.	03/02/2023	N
101	FREE CHLORINE	.	.	03/03/2023	N
101	FREE CHLORINE	.	.	03/04/2023	N
101	FREE CHLORINE	0.63	.	03/05/2023	ENTRY POINT
801	FREE CHLORINE	0.6	.	03/05/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	03/06/2023	N
101	FREE CHLORINE	.	.	03/07/2023	N
101	FREE CHLORINE	.	.	03/08/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/07/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	02/26/2023	03/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/01/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	03/07/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/05/2023	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	03/09/2023	N
101	FREE CHLORINE	.	.	03/10/2023	N
101	FREE CHLORINE	.	.	03/11/2023	N
101	FREE CHLORINE	0.72	.	03/12/2023	ENTRY POINT
801	FREE CHLORINE	0.68	.	03/12/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	03/13/2023	N
101	FREE CHLORINE	.	.	03/14/2023	N
101	FREE CHLORINE	.	.	03/15/2023	N
101	FREE CHLORINE	.	.	03/16/2023	N
101	FREE CHLORINE	.	.	03/17/2023	N
101	FREE CHLORINE	.	.	03/18/2023	N
101	FREE CHLORINE	0.7	.	03/19/2023	ENTRY POINT
801	FREE CHLORINE	0.65	.	03/19/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	03/20/2023	N
101	FREE CHLORINE	.	.	03/21/2023	N
101	FREE CHLORINE	.	.	03/22/2023	N
101	FREE CHLORINE	.	.	03/23/2023	N
101	FREE CHLORINE	.	.	03/24/2023	N
101	FREE CHLORINE	.	.	03/25/2023	N
101	FREE CHLORINE	.	.	03/26/2023	N
101	FREE CHLORINE	.	.	03/27/2023	N
801	FREE CHLORINE	0.72	.	03/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION
101	FREE CHLORINE	0.74	.	03/28/2023	ENTRY POINT
801	FREE CHLORINE	0.7	.	03/28/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	03/29/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/12/2023	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/19/2023	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	03/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	03/30/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	03/28/2023	04/09/2023
JEFFREY STAUL		.	04/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	03/30/2023	N
101	FREE CHLORINE	.	.	03/31/2023	N
101	FREE CHLORINE	.	.	04/01/2023	N
101	FREE CHLORINE	.	.	04/02/2023	N
101	FREE CHLORINE	.	.	04/03/2023	N
101	FREE CHLORINE	.	.	04/04/2023	N
101	FREE CHLORINE	0.75	.	04/05/2023	ENTRY POINT
801	FREE CHLORINE	0.75	.	04/05/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/06/2023	N
101	FREE CHLORINE	.	.	04/07/2023	N
101	FREE CHLORINE	.	.	04/08/2023	N
101	FREE CHLORINE	.	.	04/09/2023	N
101	FREE CHLORINE	.	.	04/10/2023	N
101	FREE CHLORINE	.	.	04/11/2023	N
101	FREE CHLORINE	.	.	04/12/2023	N
101	FREE CHLORINE	0.8	.	04/13/2023	ENTRY POINT
801	FREE CHLORINE	0.8	.	04/13/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/14/2023	N
101	FREE CHLORINE	.	.	04/15/2023	N
101	FREE CHLORINE	.	.	04/16/2023	N
101	FREE CHLORINE	.	.	04/17/2023	N
101	FREE CHLORINE	.	.	04/18/2023	N
101	FREE CHLORINE	.	.	04/19/2023	N
101	FREE CHLORINE	0.76	.	04/20/2023	ENTRY POINT
801	FREE CHLORINE	0.76	.	04/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/21/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	04/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/20/2023	05/09/2023
JEFFREY STAUL		.	05/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	04/22/2023	N
101	FREE CHLORINE	0.79	.	04/23/2023	ENTRY POINT
801	FREE CHLORINE	0.79	.	04/23/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/23/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/24/2023	N
101	FREE CHLORINE	.	.	04/25/2023	N
101	FREE CHLORINE	.	.	04/26/2023	N
101	FREE CHLORINE	.	.	04/27/2023	N
101	FREE CHLORINE	0.82	.	04/28/2023	ENTRY POINT
801	FREE CHLORINE	0.81	.	04/28/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	04/29/2023	N
101	FREE CHLORINE	.	.	04/30/2023	N
101	FREE CHLORINE	.	.	05/01/2023	N
101	FREE CHLORINE	0.73	.	05/02/2023	ENTRY POINT
801	FREE CHLORINE	0.72	.	05/02/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/03/2023	N
101	FREE CHLORINE	.	.	05/04/2023	N
101	FREE CHLORINE	.	.	05/05/2023	N
101	FREE CHLORINE	.	.	05/06/2023	N
101	FREE CHLORINE	.	.	05/07/2023	N
101	FREE CHLORINE	.	.	05/08/2023	N
101	FREE CHLORINE	0.68	.	05/09/2023	ENTRY POINT
801	FREE CHLORINE	0.61	.	05/09/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/10/2023	N
101	FREE CHLORINE	.	.	05/11/2023	N
101	FREE CHLORINE	.	.	05/12/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	05/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	04/28/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/28/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	05/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/09/2023	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	05/13/2023	N
101	FREE CHLORINE	.	.	05/14/2023	N
101	FREE CHLORINE	0.8	.	05/15/2023	ENTRY POINT
801	FREE CHLORINE	0.84	.	05/15/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/16/2023	N
101	FREE CHLORINE	.	.	05/17/2023	N
101	FREE CHLORINE	.	.	05/18/2023	N
101	FREE CHLORINE	.	.	05/19/2023	N
101	FREE CHLORINE	.	.	05/20/2023	N
101	FREE CHLORINE	.	.	05/21/2023	N
101	FREE CHLORINE	.	.	05/22/2023	N
101	FREE CHLORINE	0.7	.	05/23/2023	ENTRY POINT
801	FREE CHLORINE	0.71	.	05/23/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	05/24/2023	ENTRY POINT
101	FREE CHLORINE	0.71	.	05/25/2023	ENTRY POINT
801	FREE CHLORINE	0.71	.	05/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/26/2023	N
101	FREE CHLORINE	.	.	05/27/2023	N
101	FREE CHLORINE	.	.	05/28/2023	N
101	FREE CHLORINE	.	.	05/29/2023	N
101	FREE CHLORINE	0.82	.	05/30/2023	ENTRY POINT
801	FREE CHLORINE	0.81	.	05/30/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	05/31/2023	N
101	FREE CHLORINE	.	.	06/01/2023	N
801	FREE CHLORINE	0.71	.	06/01/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	06/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	05/25/2023	05/30/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/27/2023	05/30/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/30/2023	06/09/2023
JEFFREY STAUL		.	06/09/2023
JEFFREY STAUL		.	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	06/02/2023	N
101	FREE CHLORINE	.	.	06/03/2023	N
101	FREE CHLORINE	.	.	06/04/2023	N
101	FREE CHLORINE	.	.	06/05/2023	N
101	FREE CHLORINE	0.75	.	06/06/2023	ENTRY POINT
801	FREE CHLORINE	0.75	.	06/06/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	06/07/2023	N
101	FREE CHLORINE	.	.	06/08/2023	N
101	FREE CHLORINE	.	.	06/09/2023	N
101	FREE CHLORINE	.	.	06/10/2023	N
101	FREE CHLORINE	.	.	06/11/2023	N
101	FREE CHLORINE	0.81	.	06/12/2023	ENTRY POINT
801	FREE CHLORINE	0.81	.	06/12/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	06/13/2023	N
101	FREE CHLORINE	.	.	06/14/2023	N
101	FREE CHLORINE	.	.	06/15/2023	N
101	FREE CHLORINE	.	.	06/16/2023	N
101	FREE CHLORINE	.	.	06/17/2023	N
101	FREE CHLORINE	.	.	06/18/2023	N
101	FREE CHLORINE	0.7	.	06/19/2023	ENTRY POINT
801	FREE CHLORINE	0.7	.	06/19/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	06/20/2023	N
101	FREE CHLORINE	.	.	06/21/2023	N
101	FREE CHLORINE	.	.	06/22/2023	N
101	FREE CHLORINE	.	.	06/23/2023	N
101	FREE CHLORINE	.	.	06/24/2023	N

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	06/25/2023	N
101	FREE CHLORINE	.	.	06/26/2023	N
801	FREE CHLORINE	0.82	.	06/26/2023	DISTRIBUTION
101	FREE CHLORINE	0.82	.	06/27/2023	ENTRY POINT
101	FREE CHLORINE	.	.	06/28/2023	N
801	FREE CHLORINE	0.42	.	06/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	06/29/2023	N
101	FREE CHLORINE	.	.	06/30/2023	N
101	FREE CHLORINE	.	.	07/01/2023	N
101	FREE CHLORINE	.	.	07/02/2023	N
101	FREE CHLORINE	0.42	.	07/03/2023	ENTRY POINT
801	FREE CHLORINE	0.42	.	07/03/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	07/04/2023	N
101	FREE CHLORINE	.	.	07/05/2023	N
101	FREE CHLORINE	.	.	07/06/2023	N
101	FREE CHLORINE	.	.	07/07/2023	N
101	FREE CHLORINE	.	.	07/08/2023	N
101	FREE CHLORINE	.	.	07/09/2023	N
101	FREE CHLORINE	.	.	07/10/2023	N
101	FREE CHLORINE	0.5	.	07/11/2023	ENTRY POINT
801	FREE CHLORINE	0.5	.	07/11/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	07/12/2023	N
101	FREE CHLORINE	.	.	07/13/2023	N
101	FREE CHLORINE	.	.	07/14/2023	N
101	FREE CHLORINE	.	.	07/15/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	07/04/2023
JEFFREY STAUL		.	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	06/27/2023	07/04/2023
JEFFREY STAUL		.	07/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
JEFFREY STAUL		.	07/04/2023
JEFFREY STAUL		.	07/04/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	07/16/2023	N
101	FREE CHLORINE	.	.	07/17/2023	N
101	FREE CHLORINE	0.52	.	07/18/2023	ENTRY POINT
801	FREE CHLORINE	0.52	.	07/18/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	07/19/2023	N
101	FREE CHLORINE	.	.	07/20/2023	N
101	FREE CHLORINE	.	.	07/21/2023	N
101	FREE CHLORINE	.	.	07/22/2023	N
101	FREE CHLORINE	.	.	07/23/2023	N
101	FREE CHLORINE	.	.	07/24/2023	N
101	FREE CHLORINE	0.44	.	07/25/2023	ENTRY POINT
801	FREE CHLORINE	0.44	.	07/25/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	07/26/2023	N
101	FREE CHLORINE	.	.	07/27/2023	N
801	FREE CHLORINE	0.69	.	07/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	07/28/2023	N
101	FREE CHLORINE	.	.	07/29/2023	N
101	FREE CHLORINE	.	.	07/30/2023	N
101	FREE CHLORINE	.	.	07/31/2023	N
101	FREE CHLORINE	.	.	08/01/2023	N
101	FREE CHLORINE	.	.	08/02/2023	N
101	FREE CHLORINE	.	.	08/03/2023	N
101	FREE CHLORINE	0.47	.	08/04/2023	ENTRY POINT
801	FREE CHLORINE	0.47	.	08/04/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	08/05/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/18/2023	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	08/09/2023
JEFFREY STAUL		.	09/10/2023
JEFFREY STAUL		.	09/10/2023
JEFFREY STAUL		.	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/10/2023
JEFFREY STAUL		.	09/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	08/06/2023	N
101	FREE CHLORINE	0.64	.	08/07/2023	ENTRY POINT
801	FREE CHLORINE	0.64	.	08/07/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	08/08/2023	N
101	FREE CHLORINE	.	.	08/09/2023	N
101	FREE CHLORINE	.	.	08/10/2023	N
101	FREE CHLORINE	.	.	08/11/2023	N
101	FREE CHLORINE	.	.	08/12/2023	N
101	FREE CHLORINE	.	.	08/13/2023	N
101	FREE CHLORINE	0.51	.	08/14/2023	ENTRY POINT
801	FREE CHLORINE	0.51	.	08/14/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	08/15/2023	N
101	FREE CHLORINE	.	.	08/16/2023	N
101	FREE CHLORINE	.	.	08/17/2023	N
101	FREE CHLORINE	.	.	08/18/2023	N
101	FREE CHLORINE	.	.	08/19/2023	N
101	FREE CHLORINE	.	.	08/20/2023	N
101	FREE CHLORINE	.	.	08/21/2023	N
101	FREE CHLORINE	0.45	.	08/22/2023	ENTRY POINT
801	FREE CHLORINE	0.45	.	08/22/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	08/23/2023	N
101	FREE CHLORINE	.	.	08/24/2023	N
101	FREE CHLORINE	.	.	08/25/2023	N
101	FREE CHLORINE	.	.	08/26/2023	N
101	FREE CHLORINE	.	.	08/27/2023	N
101	FREE CHLORINE	.	.	08/28/2023	N

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.88	.	08/28/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/28/2023	DISTRIBUTION
101	FREE CHLORINE	0.68	.	08/29/2023	ENTRY POINT
801	FREE CHLORINE	0.68	.	08/29/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	08/30/2023	N
101	FREE CHLORINE	.	.	08/31/2023	N
101	FREE CHLORINE	0.46	.	09/01/2023	ENTRY POINT
801	FREE CHLORINE	0.42	.	09/01/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/02/2023	N
101	FREE CHLORINE	.	.	09/03/2023	N
101	FREE CHLORINE	.	.	09/04/2023	N
101	FREE CHLORINE	.	.	09/05/2023	N
101	FREE CHLORINE	.	.	09/06/2023	N
101	FREE CHLORINE	.	.	09/07/2023	N
101	FREE CHLORINE	0.59	.	09/08/2023	ENTRY POINT
801	FREE CHLORINE	0.5	.	09/08/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/09/2023	N
101	FREE CHLORINE	.	.	09/10/2023	N
101	FREE CHLORINE	.	.	09/11/2023	N
101	FREE CHLORINE	.	.	09/12/2023	N
101	FREE CHLORINE	.	.	09/13/2023	N
101	FREE CHLORINE	.	.	09/14/2023	N
101	FREE CHLORINE	0.63	.	09/15/2023	ENTRY POINT
801	FREE CHLORINE	0.53	.	09/15/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/16/2023	N
101	FREE CHLORINE	.	.	09/17/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/01/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/30/2023	09/01/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	08/29/2023	09/10/2023
JEFFREY STAUL		.	09/10/2023
JEFFREY STAUL		.	09/10/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	09/18/2023	N
101	FREE CHLORINE	.	.	09/19/2023	N
101	FREE CHLORINE	.	.	09/20/2023	N
101	FREE CHLORINE	.	.	09/21/2023	N
101	FREE CHLORINE	0.81	.	09/22/2023	ENTRY POINT
801	FREE CHLORINE	0.23	.	09/22/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/23/2023	N
101	FREE CHLORINE	.	.	09/24/2023	N
101	FREE CHLORINE	.	.	09/25/2023	N
101	FREE CHLORINE	.	.	09/26/2023	N
101	FREE CHLORINE	.	.	09/27/2023	N
101	NITRATE	0	10	09/27/2023	ENTRY POINT
101	NITRITE	0	1	09/27/2023	ENTRY POINT
801	FREE CHLORINE	0.54	.	09/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/28/2023	N
101	FREE CHLORINE	0.99	.	09/29/2023	ENTRY POINT
801	FREE CHLORINE	0.85	.	09/29/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	09/30/2023	N
101	FREE CHLORINE	.	.	10/01/2023	N
101	FREE CHLORINE	.	.	10/02/2023	N
101	FREE CHLORINE	.	.	10/03/2023	N
101	FREE CHLORINE	.	.	10/04/2023	N
101	FREE CHLORINE	.	.	10/05/2023	N
101	FREE CHLORINE	0.51	.	10/06/2023	ENTRY POINT
801	FREE CHLORINE	0.49	.	10/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	10/09/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/28/2023	10/04/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
JEFFREY STAUL		.	10/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	10/07/2023	N
101	FREE CHLORINE	.	.	10/08/2023	N
101	FREE CHLORINE	.	.	10/09/2023	N
101	FREE CHLORINE	.	.	10/10/2023	N
101	FREE CHLORINE	.	.	10/11/2023	N
101	FREE CHLORINE	.	.	10/12/2023	N
101	FREE CHLORINE	0.52	.	10/13/2023	ENTRY POINT
801	FREE CHLORINE	0.55	.	10/13/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	10/14/2023	N
101	FREE CHLORINE	.	.	10/15/2023	N
101	FREE CHLORINE	.	.	10/16/2023	N
101	FREE CHLORINE	.	.	10/17/2023	N
101	FREE CHLORINE	.	.	10/18/2023	N
101	FREE CHLORINE	.	.	10/19/2023	N
101	FREE CHLORINE	0.65	.	10/20/2023	ENTRY POINT
801	FREE CHLORINE	0.51	.	10/20/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	10/21/2023	N
101	FREE CHLORINE	.	.	10/22/2023	N
101	FREE CHLORINE	.	.	10/23/2023	N
101	FREE CHLORINE	.	.	10/24/2023	N
101	FREE CHLORINE	.	.	10/25/2023	N
801	FREE CHLORINE	0.9	.	10/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
101	FREE CHLORINE	0.55	.	10/26/2023	ENTRY POINT
801	FREE CHLORINE	0.44	.	10/26/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	10/27/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
JEFFREY STAUL		.	11/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	10/28/2023	N
101	FREE CHLORINE	.	.	10/29/2023	N
101	FREE CHLORINE	.	.	10/30/2023	N
101	FREE CHLORINE	.	.	10/31/2023	N
101	FREE CHLORINE	.	.	11/01/2023	N
101	FREE CHLORINE	.	.	11/02/2023	N
101	FREE CHLORINE	0.64	.	11/03/2023	ENTRY POINT
101	FREE CHLORINE	.	.	11/03/2023	N
801	FREE CHLORINE	0.56	.	11/03/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/04/2023	N
101	FREE CHLORINE	.	.	11/05/2023	N
101	FREE CHLORINE	.	.	11/06/2023	N
101	FREE CHLORINE	0.61	.	11/07/2023	ENTRY POINT
801	FREE CHLORINE	0.51	.	11/07/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/08/2023	N
101	FREE CHLORINE	.	.	11/09/2023	N
101	FREE CHLORINE	.	.	11/10/2023	N
101	FREE CHLORINE	.	.	11/11/2023	N
101	FREE CHLORINE	.	.	11/12/2023	N
101	FREE CHLORINE	.	.	11/13/2023	N
101	FREE CHLORINE	0.51	.	11/14/2023	ENTRY POINT
801	FREE CHLORINE	0.4	.	11/14/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/15/2023	N
101	FREE CHLORINE	.	.	11/16/2023	N
101	FREE CHLORINE	.	.	11/17/2023	N
101	FREE CHLORINE	.	.	11/18/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	11/09/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/29/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/29/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	11/14/2023	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023
JEFFREY STAUL		.	12/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	11/19/2023	N
101	FREE CHLORINE	.	.	11/20/2023	N
101	FREE CHLORINE	.	.	11/21/2023	N
101	FREE CHLORINE	.	.	11/22/2023	N
101	FREE CHLORINE	.	.	11/23/2023	N
101	FREE CHLORINE	0.69	.	11/24/2023	ENTRY POINT
801	FREE CHLORINE	0.33	.	11/24/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/25/2023	N
801	FREE CHLORINE	0.45	.	11/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/25/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/26/2023	N
101	FREE CHLORINE	.	.	11/27/2023	N
101	FREE CHLORINE	0.66	.	11/28/2023	ENTRY POINT
801	FREE CHLORINE	0.56	.	11/28/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	11/29/2023	N
101	FREE CHLORINE	.	.	11/30/2023	N
101	FREE CHLORINE	0.45	.	12/01/2023	ENTRY POINT
801	FREE CHLORINE	0.45	.	12/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.45	.	12/01/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/02/2023	N
101	FREE CHLORINE	.	.	12/03/2023	N
101	FREE CHLORINE	.	.	12/04/2023	N
101	FREE CHLORINE	.	.	12/05/2023	N
101	FREE CHLORINE	.	.	12/06/2023	N
101	FREE CHLORINE	.	.	12/07/2023	N
101	FREE CHLORINE	.	.	12/08/2023	N

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	0.53	.	12/09/2023	ENTRY POINT
801	FREE CHLORINE	0.5	.	12/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.5	.	12/09/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/10/2023	N
101	FREE CHLORINE	.	.	12/11/2023	N
101	FREE CHLORINE	.	.	12/12/2023	N
101	FREE CHLORINE	.	.	12/13/2023	N
101	FREE CHLORINE	.	.	12/14/2023	N
101	FREE CHLORINE	0.44	.	12/15/2023	ENTRY POINT
801	FREE CHLORINE	0.39	.	12/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.39	.	12/15/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/16/2023	N
101	FREE CHLORINE	.	.	12/17/2023	N
101	FREE CHLORINE	.	.	12/18/2023	N
101	FREE CHLORINE	.	.	12/19/2023	N
101	FREE CHLORINE	.	.	12/20/2023	N
101	FREE CHLORINE	.	.	12/21/2023	N
101	FREE CHLORINE	0.42	.	12/22/2023	ENTRY POINT
801	FREE CHLORINE	0.35	.	12/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.35	.	12/22/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/23/2023	N
101	FREE CHLORINE	.	.	12/24/2023	N
101	FREE CHLORINE	.	.	12/25/2023	N
101	FREE CHLORINE	.	.	12/26/2023	N
801	FREE CHLORINE	0.71	.	12/26/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	02/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	02/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	02/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
MCAFOOSE PLUMBING & CONSTRUCTI	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	12/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/28/2023	12/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	FREE CHLORINE	.	.	12/27/2023	N
101	FREE CHLORINE	.	.	12/28/2023	N
101	FREE CHLORINE	0.52	.	12/29/2023	ENTRY POINT
801	FREE CHLORINE	0.49	.	12/29/2023	DISTRIBUTION
801	FREE CHLORINE	0.49	.	12/29/2023	DISTRIBUTION
101	FREE CHLORINE	.	.	12/30/2023	N
101	FREE CHLORINE	.	.	12/31/2023	N

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	02/08/2024
JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/08/2024
JEFFREY STAUL		.	01/08/2024
JEFFREY STAUL		.	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/19/2023	02/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/21/2023	03/07/2023
802	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	04/10/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/28/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2023	05/02/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/26/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/27/2023	06/27/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/25/2023	07/28/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/25/2023	08/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/22/2023
101	NITRATE	0	10	09/19/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	09/19/2023	10/03/2023
101	NITRITE	0	1	09/19/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	09/21/2023	10/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	10/22/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/14/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/11/2023
101	NITRATE	3.09	10	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/06/2023	07/11/2023
101	NITRITE	0	1	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/06/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
700	TOTAL COLIFORM PRESENCE	0	.	02/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/03/2023	02/13/2023
700	TOTAL COLIFORM PRESENCE	0	.	03/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/03/2023	03/11/2023
700	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
700	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
700	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/11/2023
101	NITRATE	0	10	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
700	TOTAL COLIFORM PRESENCE	0	.	07/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
700	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/04/2023	08/11/2023
700	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/06/2023	10/11/2023
700	TOTAL COLIFORM PRESENCE	1	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/13/2023
700	E. COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/13/2023
001	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
001	E. COLIFORM PRESENCE	0	.	11/13/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	TOTAL COLIFORM PRESENCE	1	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	E. COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	E. COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	E. COLIFORM PRESENCE	0	.	11/13/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
700	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	SEASONAL STARTUP	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/17/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/18/2023	05/18/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
101	NITRATE	0	10	07/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/14/2023	07/17/2023
101	NITRITE	0	1	07/12/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/14/2023	07/17/2023
803	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/13/2023	07/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/18/2023
803	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/15/2023	03/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/12/2023	04/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/30/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/01/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/27/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/28/2023	06/30/2023
101	NITRATE	2.97	10	07/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/19/2023	07/25/2023
101	NITRITE	0	1	07/18/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/19/2023	07/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/19/2023	07/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/18/2023	10/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/15/2023	11/16/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	12/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.64	.	01/05/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/05/2023
801	FREE CHLORINE	0.44	.	01/05/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/05/2023
802	FREE CHLORINE	0.69	.	01/05/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/05/2023
701	FREE CHLORINE	0.42	.	01/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/05/2023
801	FREE CHLORINE	0.59	.	01/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/05/2023
802	FREE CHLORINE	0.51	.	01/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/13/2023	02/05/2023
701	FREE CHLORINE	0.51	.	01/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/05/2023
801	FREE CHLORINE	0.67	.	01/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/05/2023
802	FREE CHLORINE	0.47	.	01/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/19/2023	02/05/2023
701	FREE CHLORINE	0.56	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/05/2023
801	FREE CHLORINE	0.62	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
802	FREE CHLORINE	0.53	.	01/25/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/05/2023
802	TOTAL COLIFORM PRESENCE	0	.	01/25/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	01/26/2023	02/02/2023
701	FREE CHLORINE	0.55	.	01/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/05/2023
801	FREE CHLORINE	0.43	.	01/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/05/2023
802	FREE CHLORINE	0.47	.	01/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	01/28/2023	02/05/2023
701	FREE CHLORINE	0.59	.	02/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/06/2023
801	FREE CHLORINE	0.55	.	02/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/06/2023
802	FREE CHLORINE	0.56	.	02/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/06/2023
701	FREE CHLORINE	0.57	.	02/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/06/2023
801	FREE CHLORINE	0.67	.	02/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.64	.	02/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/09/2023	03/06/2023
701	FREE CHLORINE	0.62	.	02/17/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/06/2023
801	FREE CHLORINE	0.51	.	02/17/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/06/2023
802	FREE CHLORINE	0.55	.	02/17/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/17/2023	03/06/2023
701	FREE CHLORINE	0.48	.	02/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/06/2023
801	FREE CHLORINE	0.69	.	02/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/06/2023
802	FREE CHLORINE	0.52	.	02/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/23/2023	03/06/2023
701	FREE CHLORINE	0.72	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/06/2023
701	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/02/2023
801	FREE CHLORINE	0.75	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/06/2023
802	FREE CHLORINE	0.61	.	02/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/02/2023
701	FREE CHLORINE	0.44	.	03/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
801	FREE CHLORINE	0.43	.	03/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
802	FREE CHLORINE	0.52	.	03/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/03/2023	04/10/2023
701	FREE CHLORINE	0.56	.	03/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
801	FREE CHLORINE	0.58	.	03/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
802	FREE CHLORINE	0.67	.	03/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/10/2023
701	FREE CHLORINE	0.54	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023
801	FREE CHLORINE	0.55	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/15/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	03/16/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.58	.	03/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
701	FREE CHLORINE	0.49	.	03/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
801	FREE CHLORINE	0.62	.	03/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
802	FREE CHLORINE	0.64	.	03/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/23/2023	04/10/2023
701	FREE CHLORINE	0.63	.	03/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
801	FREE CHLORINE	0.51	.	03/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
802	FREE CHLORINE	0.59	.	03/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	03/30/2023	04/10/2023
701	FREE CHLORINE	0.84	.	04/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/03/2023
801	FREE CHLORINE	0.62	.	04/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/03/2023
802	FREE CHLORINE	0.65	.	04/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/01/2023	05/03/2023
701	FREE CHLORINE	0.61	.	04/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.74	.	04/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/03/2023
802	FREE CHLORINE	0.59	.	04/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/07/2023	05/03/2023
701	FREE CHLORINE	0.52	.	04/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/03/2023
801	FREE CHLORINE	0.71	.	04/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/03/2023
802	FREE CHLORINE	0.78	.	04/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/03/2023
701	FREE CHLORINE	0.46	.	04/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/03/2023
801	FREE CHLORINE	0.69	.	04/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/03/2023
802	FREE CHLORINE	0.42	.	04/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/21/2023	05/03/2023
701	FREE CHLORINE	0.53	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/03/2023
801	FREE CHLORINE	0.55	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.51	.	04/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/03/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	04/27/2023	05/03/2023
701	FREE CHLORINE	0.67	.	04/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/03/2023
801	FREE CHLORINE	0.63	.	04/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/03/2023
802	FREE CHLORINE	0.67	.	04/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	04/30/2023	05/03/2023
701	FREE CHLORINE	0.74	.	05/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
801	FREE CHLORINE	0.72	.	05/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
802	FREE CHLORINE	0.67	.	05/05/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	06/10/2023
701	FREE CHLORINE	0.52	.	05/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
801	FREE CHLORINE	0.83	.	05/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
802	FREE CHLORINE	0.54	.	05/11/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	06/10/2023
701	FREE CHLORINE	0.53	.	05/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
801	FREE CHLORINE	0.55	.	05/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.49	.	05/19/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	06/10/2023
701	FREE CHLORINE	0.59	.	05/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
801	FREE CHLORINE	0.47	.	05/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
802	FREE CHLORINE	0.55	.	05/26/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/26/2023	06/10/2023
701	FREE CHLORINE	0.57	.	05/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
701	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
801	FREE CHLORINE	0.59	.	05/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
802	FREE CHLORINE	0.61	.	05/31/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/10/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/02/2023
701	FREE CHLORINE	0.57	.	06/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/07/2023
801	FREE CHLORINE	0.62	.	06/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/07/2023
802	FREE CHLORINE	0.62	.	06/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/03/2023	07/07/2023
701	FREE CHLORINE	0.46	.	06/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.57	.	06/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/07/2023
802	FREE CHLORINE	0.74	.	06/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/07/2023
701	FREE CHLORINE	0.53	.	06/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/07/2023
801	FREE CHLORINE	0.56	.	06/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/07/2023
802	FREE CHLORINE	0.51	.	06/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/07/2023
701	FREE CHLORINE	0.71	.	06/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/07/2023
801	FREE CHLORINE	0.52	.	06/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/07/2023
802	FREE CHLORINE	0.69	.	06/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/23/2023	07/07/2023
701	FREE CHLORINE	0.75	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/07/2023
701	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
801	FREE CHLORINE	0.62	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/07/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/28/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/05/2023
802	FREE CHLORINE	0.54	.	06/28/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	06/28/2023	07/07/2023
701	FREE CHLORINE	0.57	.	07/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
801	FREE CHLORINE	0.78	.	07/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
802	FREE CHLORINE	0.62	.	07/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/01/2023	08/09/2023
701	FREE CHLORINE	0.59	.	07/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
801	FREE CHLORINE	0.55	.	07/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
802	FREE CHLORINE	0.63	.	07/07/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/09/2023
701	FREE CHLORINE	0.55	.	07/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
801	FREE CHLORINE	0.51	.	07/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023
802	FREE CHLORINE	0.69	.	07/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.59	.	07/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
801	FREE CHLORINE	0.74	.	07/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
802	FREE CHLORINE	0.52	.	07/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/20/2023	08/09/2023
701	FREE CHLORINE	0.64	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
801	FREE CHLORINE	0.65	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
802	FREE CHLORINE	0.61	.	07/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	08/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	08/02/2023
701	FREE CHLORINE	0.51	.	07/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023
801	FREE CHLORINE	0.57	.	07/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023
802	FREE CHLORINE	0.73	.	07/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.77	.	08/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/09/2023
801	FREE CHLORINE	0.71	.	08/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/09/2023
802	FREE CHLORINE	0.54	.	08/03/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	09/09/2023
701	FREE CHLORINE	0.62	.	08/10/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/09/2023
801	FREE CHLORINE	0.67	.	08/10/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/09/2023
802	FREE CHLORINE	0.69	.	08/10/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/10/2023	09/09/2023
701	FREE CHLORINE	0.58	.	08/18/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/09/2023
801	FREE CHLORINE	0.65	.	08/18/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/09/2023
802	FREE CHLORINE	0.57	.	08/18/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/09/2023
701	FREE CHLORINE	0.64	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/09/2023
701	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.53	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/09/2023
802	FREE CHLORINE	0.63	.	08/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/09/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	08/24/2023	08/25/2023
701	FREE CHLORINE	0.61	.	08/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/09/2023
801	FREE CHLORINE	0.79	.	08/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/09/2023
802	FREE CHLORINE	0.51	.	08/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/09/2023
701	FREE CHLORINE	0.52	.	09/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/08/2023
801	FREE CHLORINE	0.89	.	09/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/08/2023
802	FREE CHLORINE	0.44	.	09/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/02/2023	10/08/2023
701	FREE CHLORINE	0.51	.	09/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/08/2023
801	FREE CHLORINE	0.72	.	09/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	FREE CHLORINE	0.57	.	09/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/08/2023
701	FREE CHLORINE	0.67	.	09/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/08/2023
801	FREE CHLORINE	0.68	.	09/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/08/2023
802	FREE CHLORINE	0.69	.	09/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/08/2023
701	FREE CHLORINE	0.73	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/08/2023
701	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
801	FREE CHLORINE	0.59	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/21/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	09/22/2023	09/25/2023
802	FREE CHLORINE	0.55	.	09/21/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/21/2023	10/08/2023
101	NITRATE	0	10	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	NITRITE	0	1	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/26/2023	09/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
102	NITRATE	0	10	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
102	NITRITE	0	1	09/25/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ION CHROM, SUPPRESS	09/26/2023	09/28/2023
101	ARSENIC (IOC)	0	0.01	09/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ICP, MASS SPEC	09/27/2023	09/28/2023
102	ARSENIC (IOC)	0	0.01	09/26/2023	ENTRY POINT	CWM ENVIRONMENTAL (METIRI)	ICP, MASS SPEC	09/27/2023	09/28/2023
701	FREE CHLORINE	0.58	.	09/29/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/08/2023
801	FREE CHLORINE	0.54	.	09/29/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/08/2023
802	FREE CHLORINE	0.6	.	09/29/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/08/2023
701	FREE CHLORINE	0.52	.	10/06/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
801	FREE CHLORINE	0.72	.	10/06/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
802	FREE CHLORINE	0.64	.	10/06/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/08/2023
701	FREE CHLORINE	0.49	.	10/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.74	.	10/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023
802	FREE CHLORINE	0.59	.	10/13/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/08/2023
701	FREE CHLORINE	0.54	.	10/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
801	FREE CHLORINE	0.52	.	10/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
802	FREE CHLORINE	0.61	.	10/19/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/08/2023
701	FREE CHLORINE	0.62	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
801	FREE CHLORINE	0.58	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/25/2023
802	FREE CHLORINE	0.74	.	10/23/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/25/2023
701	FREE CHLORINE	0.78	.	10/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.56	.	10/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
802	FREE CHLORINE	0.79	.	10/30/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/08/2023
701	FREE CHLORINE	0.72	.	11/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/28/2023
801	FREE CHLORINE	0.52	.	11/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/28/2023
802	FREE CHLORINE	0.51	.	11/02/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/28/2023
701	FREE CHLORINE	0.53	.	11/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/28/2023
801	FREE CHLORINE	0.59	.	11/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/28/2023
802	FREE CHLORINE	0.67	.	11/09/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	11/28/2023
701	FREE CHLORINE	0.44	.	11/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/28/2023
801	FREE CHLORINE	0.53	.	11/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/28/2023
802	FREE CHLORINE	0.62	.	11/15/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	11/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.72	.	11/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/28/2023
701	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
801	FREE CHLORINE	0.71	.	11/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/28/2023
802	FREE CHLORINE	0.56	.	11/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	11/28/2023
802	TOTAL COLIFORM PRESENCE	0	.	11/20/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	11/22/2023
701	FREE CHLORINE	0.55	.	11/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/28/2023
801	FREE CHLORINE	0.58	.	11/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/28/2023
802	FREE CHLORINE	0.64	.	11/27/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	11/28/2023
701	FREE CHLORINE	0.54	.	12/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/04/2024
801	FREE CHLORINE	0.59	.	12/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/04/2024
802	FREE CHLORINE	0.51	.	12/01/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
701	FREE CHLORINE	0.65	.	12/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/04/2024
801	FREE CHLORINE	0.75	.	12/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/04/2024
802	FREE CHLORINE	0.52	.	12/08/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/08/2023	01/04/2024
701	FREE CHLORINE	0.57	.	12/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/04/2024
801	FREE CHLORINE	0.64	.	12/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/04/2024
802	FREE CHLORINE	0.68	.	12/14/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/04/2024
701	FREE CHLORINE	0.59	.	12/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/04/2024
801	FREE CHLORINE	0.64	.	12/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/04/2024
802	FREE CHLORINE	0.57	.	12/20/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/04/2024
701	FREE CHLORINE	0.48	.	12/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/04/2024
701	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.47	.	12/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/04/2024
801	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	CWM ENVIRONMENTAL (METIRI)	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/28/2023
802	FREE CHLORINE	0.53	.	12/26/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/26/2023	01/04/2024
701	FREE CHLORINE	0.55	.	12/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/04/2024
801	FREE CHLORINE	0.55	.	12/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/04/2024
802	FREE CHLORINE	0.61	.	12/31/2023	DISTRIBUTION	DONGHIA ENVIRONMENTAL SERVICES	COLORMTRC, DPD (CL/NH2CL)	12/31/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	04/06/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	04/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/06/2023	SEASONAL STARTUP	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/07/2023	04/11/2023
802	FREE CHLORINE	0.82	.	04/23/2023	DISTRIBUTION	JEFFREY STAUL	COLORMTRC, DPD (CL/NH2CL)	04/23/2023	04/25/2023
802	TOTAL COLIFORM PRESENCE	0	.	04/23/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/25/2023	04/25/2023
801	TOTAL COLIFORM PRESENCE	1	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
801	E. COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
001	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
001	E. COLIFORM PRESENCE	0	.	05/04/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
802	FREE CHLORINE	2.15	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
802	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/19/2023
802	FREE CHLORINE	1.51	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	07/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/04/2023	07/11/2023
802	FREE CHLORINE	1.61	.	08/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/06/2023	08/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/06/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/07/2023	08/11/2023
101	NITRATE	0	10	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/16/2023
101	NITRITE	0	1	08/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/16/2023
801	FREE CHLORINE	0.9	.	09/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/03/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/03/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/04/2023	09/11/2023
802	FREE CHLORINE	2.13	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/01/2023	10/12/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/01/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/02/2023	10/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/31/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/31/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/29/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/30/2023	04/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/31/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/01/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/01/2023	07/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/28/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/29/2023	07/29/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/28/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/26/2023	10/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/30/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/01/2023	12/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/27/2023	12/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	1.22	.	01/04/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION
802	FREE CHLORINE	1.18	.	01/11/2023	DISTRIBUTION
801	FREE CHLORINE	1.08	.	01/19/2023	DISTRIBUTION
802	FREE CHLORINE	0.81	.	01/23/2023	DISTRIBUTION
802	FREE CHLORINE	0.69	.	02/03/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION
802	FREE CHLORINE	0.87	.	02/09/2023	DISTRIBUTION
801	FREE CHLORINE	1.21	.	02/15/2023	DISTRIBUTION
802	FREE CHLORINE	1.09	.	02/21/2023	DISTRIBUTION
801	FREE CHLORINE	1.05	.	02/27/2023	DISTRIBUTION
801	FREE CHLORINE	1.01	.	03/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION
802	FREE CHLORINE	0.95	.	03/16/2023	DISTRIBUTION
801	FREE CHLORINE	1.17	.	03/23/2023	DISTRIBUTION
802	FREE CHLORINE	0.54	.	03/28/2023	DISTRIBUTION
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	04/04/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	04/04/2023	ENTRY POINT
101	XYLEMES - TOTAL (VOC)	0	10	04/04/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	04/04/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	04/04/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	04/04/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	04/04/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	04/04/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	04/04/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	04/04/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	04/04/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	04/04/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	04/04/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	04/04/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	04/04/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	04/04/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	04/04/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	04/04/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	04/04/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	04/04/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	04/04/2023	ENTRY POINT
802	FREE CHLORINE	1.07	.	04/04/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
802	FREE CHLORINE	0.5	.	04/13/2023	DISTRIBUTION
801	FREE CHLORINE	1.09	.	04/19/2023	DISTRIBUTION
802	FREE CHLORINE	1.03	.	04/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.95	.	05/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION
802	FREE CHLORINE	0.7	.	05/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.82	.	05/19/2023	DISTRIBUTION
802	FREE CHLORINE	1	.	05/24/2023	DISTRIBUTION
802	FREE CHLORINE	1.1	.	06/01/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION
802	FREE CHLORINE	1.04	.	06/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.98	.	06/15/2023	DISTRIBUTION
802	FREE CHLORINE	0.88	.	06/22/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	04/11/2023	04/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	04/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	05/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	05/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/19/2023	05/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	06/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/09/2023	07/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/15/2023	07/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/22/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.54	.	06/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.38	.	07/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION
101	NITRATE	0	10	07/11/2023	ENTRY POINT
101	NITRITE	0	1	07/11/2023	ENTRY POINT
802	FREE CHLORINE	0.47	.	07/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.44	.	07/19/2023	DISTRIBUTION
802	FREE CHLORINE	0.49	.	07/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.71	.	08/04/2023	DISTRIBUTION
802	FREE CHLORINE	0.53	.	08/08/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.59	.	08/15/2023	DISTRIBUTION
802	FREE CHLORINE	0.41	.	08/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.49	.	08/31/2023	DISTRIBUTION
801	FREE CHLORINE	0.44	.	09/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION
802	FREE CHLORINE	0.61	.	09/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.58	.	09/22/2023	DISTRIBUTION
802	FREE CHLORINE	0.51	.	09/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.69	.	10/06/2023	DISTRIBUTION
802	FREE CHLORINE	0.64	.	10/13/2023	DISTRIBUTION
802	FREE CHLORINE	0.47	.	10/17/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION
802	FREE CHLORINE	0.69	.	10/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.43	.	11/02/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	07/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	07/11/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/14/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/13/2023	07/14/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	08/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	08/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/28/2023	08/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/15/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/22/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/31/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	09/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/28/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	10/22/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/22/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/12/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/12/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.58	.	11/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.63	.	11/16/2023	DISTRIBUTION
802	FREE CHLORINE	0.57	.	11/21/2023	DISTRIBUTION
801	FREE CHLORINE	0.49	.	11/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	12/05/2023	DISTRIBUTION
802	FREE CHLORINE	0.44	.	12/11/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	12/17/2023	DISTRIBUTION
802	FREE CHLORINE	0.48	.	12/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	12/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/28/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	12/14/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	12/14/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/17/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/30/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL CHLORINE	1	.	01/09/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	01/11/2023
801	FREE CHLORINE	0.5	.	01/09/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL CHLORINE	1	.	02/07/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	02/13/2023
801	FREE CHLORINE	0.5	.	02/07/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/13/2023
801	TOTAL CHLORINE	1.8	.	03/07/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	03/11/2023
801	FREE CHLORINE	1.4	.	03/07/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	03/07/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	TOTAL CHLORINE	1	.	04/05/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/11/2023
801	FREE CHLORINE	0.5	.	04/05/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/05/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
801	TOTAL CHLORINE	1	.	05/11/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	05/14/2023
801	FREE CHLORINE	0.6	.	05/11/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	05/11/2023	05/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	05/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/12/2023	05/14/2023
801	TOTAL CHLORINE	2	.	06/07/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	06/11/2023
801	FREE CHLORINE	1.6	.	06/07/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/11/2023
100	NITRATE	0	10	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/06/2023	07/11/2023
100	NITRITE	0	1	07/05/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/06/2023	07/11/2023
801	TOTAL CHLORINE	1	.	07/05/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	07/11/2023
801	FREE CHLORINE	0.6	.	07/05/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	07/05/2023	07/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/05/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	07/06/2023	07/11/2023
801	TOTAL CHLORINE	1	.	08/08/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/11/2023
801	FREE CHLORINE	1.5	.	08/08/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
801	TOTAL CHLORINE	1.6	.	09/06/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	09/11/2023
801	FREE CHLORINE	1.2	.	09/06/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	09/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
801	TOTAL CHLORINE	1.6	.	10/03/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/11/2023
801	FREE CHLORINE	1.2	.	10/03/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/11/2023
801	TOTAL CHLORINE	1	.	11/08/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/12/2023
801	FREE CHLORINE	0.5	.	11/08/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/12/2023
801	TOTAL CHLORINE	0.6	.	12/06/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	12/11/2023
801	FREE CHLORINE	1	.	12/06/2023	DISTRIBUTION	06073	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	12/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/06/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/07/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
808	TOTAL COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
808	E. COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
836	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/23/2023
836	E. COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/16/2023	02/23/2023
808	TOTAL COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/21/2023
808	E. COLIFORM PRESENCE	0	.	03/10/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/11/2023	03/21/2023
836	TOTAL COLIFORM PRESENCE	0	.	04/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2023	04/14/2023
836	E. COLIFORM PRESENCE	0	.	04/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/08/2023	04/14/2023
808	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
808	E. COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
836	TOTAL COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
836	E. COLIFORM PRESENCE	0	.	06/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/16/2023
101	NITRATE	0	10	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/14/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
808	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
808	E. COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/19/2023
836	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	09/06/2023
836	E. COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	09/06/2023
808	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/27/2023
808	E. COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/27/2023
836	TOTAL COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023
836	E. COLIFORM PRESENCE	0	.	10/18/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/23/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
808	TOTAL COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
808	E. COLIFORM PRESENCE	0	.	11/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/16/2023	11/27/2023
836	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/20/2023
836	E. COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL CHLORINE	0.48	.	01/04/2023	DISTRIBUTION
801	FREE CHLORINE	0.41	.	01/04/2023	DISTRIBUTION
801	FREE CHLORINE	2.15	.	01/11/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.76	.	01/18/2023	DISTRIBUTION
802	FREE CHLORINE	0.7	.	01/18/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.61	.	01/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.54	.	01/25/2023	DISTRIBUTION
101	ARSENIC (IOC)	0.00606	0.01	02/01/2023	ENTRY POINT
801	TOTAL CHLORINE	0.54	.	02/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.53	.	02/01/2023	DISTRIBUTION
802	FREE CHLORINE	1.64	.	02/08/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.05	.	02/15/2023	DISTRIBUTION
802	FREE CHLORINE	1.03	.	02/15/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.37	.	02/22/2023	DISTRIBUTION
802	FREE CHLORINE	1.27	.	02/22/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.68	.	03/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.65	.	03/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.51	.	03/08/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.88	.	03/15/2023	DISTRIBUTION
802	FREE CHLORINE	0.82	.	03/15/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.83	.	03/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.77	.	03/22/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.33	.	03/29/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	02/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/08/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	02/08/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	01/25/2023	02/07/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	02/06/2023	02/14/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	02/01/2023	03/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	02/08/2023	03/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	03/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	03/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/01/2023	04/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	03/08/2023	04/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/15/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
802	FREE CHLORINE	0.22	.	03/29/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.55	.	04/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.5	.	04/05/2023	DISTRIBUTION
802	FREE CHLORINE	1.38	.	04/12/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.73	.	04/19/2023	DISTRIBUTION
802	FREE CHLORINE	1.56	.	04/19/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.78	.	04/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.68	.	04/26/2023	DISTRIBUTION
101	ARSENIC (IOC)	0.00842	0.01	05/03/2023	ENTRY POINT
801	TOTAL CHLORINE	0.7	.	05/03/2023	DISTRIBUTION
801	FREE CHLORINE	0.68	.	05/03/2023	DISTRIBUTION
801	FREE CHLORINE	0.56	.	05/10/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION
802	TOTAL CHLORINE	1.06	.	05/17/2023	DISTRIBUTION
802	FREE CHLORINE	0.92	.	05/17/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.44	.	05/24/2023	DISTRIBUTION
801	FREE CHLORINE	0.33	.	05/24/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.55	.	05/31/2023	DISTRIBUTION
802	FREE CHLORINE	0.44	.	05/31/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.51	.	06/07/2023	DISTRIBUTION
801	FREE CHLORINE	0.46	.	06/07/2023	DISTRIBUTION
802	FREE CHLORINE	0.55	.	06/14/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.44	.	06/21/2023	DISTRIBUTION
802	FREE CHLORINE	0.36	.	06/21/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	03/29/2023	04/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/09/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	04/12/2023	05/02/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/02/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/09/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	04/26/2023	05/09/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	05/05/2023	05/23/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/03/2023	06/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	05/10/2023	06/05/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	07/25/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/17/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	05/31/2023	06/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/10/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	06/14/2023	06/19/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/19/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	06/21/2023	07/10/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	TOTAL CHLORINE	0.48	.	06/28/2023	DISTRIBUTION
801	FREE CHLORINE	0.43	.	06/28/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.25	.	07/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.22	.	07/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.79	.	07/12/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/12/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.64	.	07/19/2023	DISTRIBUTION
802	FREE CHLORINE	0.57	.	07/19/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.58	.	07/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.53	.	07/26/2023	DISTRIBUTION
101	ARSENIC (IOC)	0.00841	0.01	08/02/2023	ENTRY POINT
101	METHYL-TERT-BUTYL-ETHER	0	.	08/02/2023	ENTRY POINT
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/02/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/02/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0	10	08/02/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	08/02/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/02/2023	ENTRY POINT
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/02/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	08/02/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/02/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/02/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/02/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/02/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/02/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/02/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/02/2023	ENTRY POINT

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/02/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/02/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	08/02/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	08/02/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	08/02/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0	0.7	08/02/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	08/02/2023	ENTRY POINT
801	TOTAL CHLORINE	0.78	.	08/02/2023	DISTRIBUTION
801	FREE CHLORINE	0.73	.	08/02/2023	DISTRIBUTION
802	FREE CHLORINE	0.36	.	08/09/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.36	.	08/16/2023	DISTRIBUTION
802	FREE CHLORINE	0.29	.	08/16/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.73	.	08/23/2023	DISTRIBUTION
801	FREE CHLORINE	0.69	.	08/23/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.4	.	08/30/2023	DISTRIBUTION
802	FREE CHLORINE	0.33	.	08/30/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.31	.	09/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.22	.	09/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.47	.	09/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.27	.	09/20/2023	DISTRIBUTION
802	FREE CHLORINE	0.22	.	09/20/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.69	.	09/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.64	.	09/27/2023	DISTRIBUTION
801	TOTAL CHLORINE	1.12	.	10/04/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/07/2023	08/11/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/02/2023	09/05/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	08/09/2023	08/11/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/11/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/16/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/05/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	10/04/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	09/13/2023	09/22/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/22/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/04/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/04/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/04/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	1.09	.	10/04/2023	DISTRIBUTION
802	FREE CHLORINE	0.54	.	10/11/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.46	.	10/18/2023	DISTRIBUTION
802	FREE CHLORINE	0.44	.	10/18/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.72	.	10/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.65	.	10/25/2023	DISTRIBUTION
101	ARSENIC (IOC)	0.00749	0.01	11/01/2023	ENTRY POINT
801	TOTAL CHLORINE	0.98	.	11/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.96	.	11/01/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.69	.	11/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.64	.	11/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.64	.	11/08/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.44	.	11/15/2023	DISTRIBUTION
802	FREE CHLORINE	0.33	.	11/15/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.99	.	11/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.88	.	11/22/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.58	.	11/29/2023	DISTRIBUTION
802	FREE CHLORINE	0.53	.	11/29/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.45	.	12/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.43	.	12/06/2023	DISTRIBUTION
802	TOTAL CHLORINE	0.99	.	12/13/2023	DISTRIBUTION
802	FREE CHLORINE	0.88	.	12/13/2023	DISTRIBUTION
802	FREE CHLORINE	0.88	.	12/13/2023	DISTRIBUTION
802	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	10/04/2023	11/06/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	10/11/2023	10/12/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/12/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	10/18/2023	11/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	11/06/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	11/08/2023	11/20/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	12/07/2023
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	11/08/2023	11/13/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/13/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/15/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/22/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	11/29/2023	12/07/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/05/2024
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/06/2023	01/05/2024
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/05/2024
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	01/05/2024
GREENVILLE BORO MUN AUTH	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/16/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/14/2023	12/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	NITRATE	0	10	12/20/2023	ENTRY POINT
101	NITRITE	0	1	12/20/2023	ENTRY POINT
802	TOTAL CHLORINE	0.42	.	12/20/2023	DISTRIBUTION
802	FREE CHLORINE	0.39	.	12/20/2023	DISTRIBUTION
801	TOTAL CHLORINE	0.26	.	12/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.22	.	12/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	12/20/2023	12/28/2023
MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	12/20/2023	12/28/2023
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/05/2024
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	01/05/2024
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/05/2024
SIGNATURE ALUMINUM, INC - WXP	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	01/05/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/20/2023
801	E. COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/14/2023
801	E. COLIFORM PRESENCE	0	.	02/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/09/2023	02/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
801	E. COLIFORM PRESENCE	0	.	03/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/09/2023	03/21/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
801	E. COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	04/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	E. COLIFORM PRESENCE	0	.	05/12/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/13/2023	05/23/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	E. COLIFORM PRESENCE	0	.	06/14/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/15/2023	06/16/2023
101	NITRATE	3.23	10	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
101	NITRITE	0	1	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	E. COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
801	E. COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
801	E. COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023
801	E. COLIFORM PRESENCE	0	.	10/11/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/12/2023	10/16/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	E. COLIFORM PRESENCE	0	.	11/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	11/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023
801	E. COLIFORM PRESENCE	0	.	12/08/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/09/2023	12/28/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/02/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	01/03/2023	01/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/14/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	02/14/2023	03/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/21/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	03/22/2023	03/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/18/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	05/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	06/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/30/2023
100	NITRATE	0	10	07/11/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	07/12/2023	08/07/2023
100	NITRITE	0	1	07/11/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	07/12/2023	08/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	08/11/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/13/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	10/13/2023	11/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	11/09/2023	12/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
001	IRON	26.1	0.3	01/18/2023	RAW WATER
001	MANGANESE	1.16	0.05	01/18/2023	RAW WATER
801	TOTAL COLIFORM PRESENCE	0	.	01/19/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	1	.	03/29/2023	DISTRIBUTION
801	E. COLIFORM PRESENCE	0	.	03/29/2023	DISTRIBUTION
001	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	RAW WATER
001	E. COLIFORM PRESENCE	0	.	04/03/2023	RAW WATER
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	04/03/2023	CHECK
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION
101	NITRATE	0	10	07/25/2023	ENTRY POINT
101	NITRITE	0	1	07/25/2023	ENTRY POINT
801	FREE CHLORINE	1.24	.	07/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.68	.	08/04/2023	DISTRIBUTION
801	FREE CHLORINE	0.43	.	08/11/2023	DISTRIBUTION
801	FREE CHLORINE	1.03	.	08/11/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.42	.	08/18/2023	DISTRIBUTION
801	FREE CHLORINE	0.51	.	08/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.73	.	08/28/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	02/08/2023	02/10/2023
FAIRWAY LABS - ALTOONA	INDUCT COUPLE PLASMA	02/07/2023	02/10/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	02/08/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	03/07/2023
GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/28/2023	04/10/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/31/2023	04/02/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/06/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/06/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/06/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/06/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/06/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/19/2023	04/20/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/29/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/27/2023	07/28/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/27/2023	07/28/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/25/2023	07/28/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/27/2023	07/28/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	08/14/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/13/2023	08/14/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/25/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.61	.	09/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.9	.	09/08/2023	DISTRIBUTION
801	FREE CHLORINE	0.87	.	09/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.61	.	09/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.32	.	09/22/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.5	.	09/29/2023	DISTRIBUTION
801	FREE CHLORINE	0.69	.	10/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.76	.	10/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.62	.	10/20/2023	DISTRIBUTION
801	FREE CHLORINE	0.7	.	10/25/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/25/2023	DISTRIBUTION
801	FREE CHLORINE	0.7	.	10/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.84	.	11/03/2023	DISTRIBUTION
801	FREE CHLORINE	0.51	.	11/10/2023	DISTRIBUTION
801	FREE CHLORINE	0.62	.	11/17/2023	DISTRIBUTION
801	FREE CHLORINE	0.75	.	11/24/2023	DISTRIBUTION
801	FREE CHLORINE	0.5	.	11/26/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.74	.	12/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.8	.	12/09/2023	DISTRIBUTION
702	MONOCHLOROACETIC ACID (HAA)	0	.	12/13/2023	DISTRIBUTION
702	DICHLOROACETIC ACID (HAA)	0	.	12/13/2023	DISTRIBUTION
702	TRICHLOROACETIC ACID (HAA)	0	.	12/13/2023	DISTRIBUTION
702	MONOBROMOACETIC ACID (HAA)	0	.	12/13/2023	DISTRIBUTION
702	DIBROMOACETIC ACID (HAA)	0.0015	.	12/13/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/08/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/22/2023	09/25/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/23/2023	09/25/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/29/2023	10/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/13/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/20/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/25/2023	10/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/27/2023	10/29/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/03/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/10/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/17/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/24/2023	12/10/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/26/2023	11/29/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/28/2023	11/29/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/09/2024
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2023	12/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
702	HALOACETIC ACIDS (HAA5)	0.0015	0.06	12/13/2023	DISTRIBUTION
702	CHLOROFORM (THM)	0	.	12/13/2023	DISTRIBUTION
702	BROMOFORM (THM)	0.00243	.	12/13/2023	DISTRIBUTION
702	BROMODICHLOROMETHANE (THM)	0.00218	.	12/13/2023	DISTRIBUTION
702	CHLORODIBROMOMETHANE (THM)	0.00359	.	12/13/2023	DISTRIBUTION
702	TRIHALOMETHANES (TTHM)	0.0082	0.08	12/13/2023	DISTRIBUTION
801	FREE CHLORINE	1.8	.	12/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.68	.	12/15/2023	DISTRIBUTION
801	FREE CHLORINE	0.89	.	12/21/2023	DISTRIBUTION
801	FREE CHLORINE	0.77	.	12/29/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC,ECD,LLE,DERIV (EPA 552.2/3)	12/19/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/21/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/21/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/21/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/21/2023	12/24/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	12/21/2023	12/24/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/19/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/19/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/15/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/21/2023	01/09/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/29/2023	01/09/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/16/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	01/16/2023	01/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	02/07/2023	03/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/17/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	03/17/2023	03/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/25/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	04/26/2023	05/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/09/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	05/10/2023	06/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/29/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/24/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	07/24/2023	08/07/2023
101	NITRATE	0	10	08/30/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	08/31/2023	09/06/2023
101	NITRITE	0	1	08/30/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	08/31/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/30/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	08/31/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	09/26/2023	10/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/30/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	10/31/2023	11/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/21/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	11/21/2023	12/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	01/08/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
700	E. COLIFORM PRESENCE	0	.	01/13/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/14/2023	01/20/2023
700	TOTAL COLIFORM PRESENCE	0	.	02/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/11/2023	02/13/2023
700	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/26/2023	03/27/2023
700	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/12/2023
700	TOTAL COLIFORM PRESENCE	0	.	05/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/16/2023	05/17/2023
700	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/02/2023	06/11/2023
101	NITRATE	0	10	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/18/2023	07/19/2023
101	NITRITE	0	1	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/18/2023	07/19/2023
700	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
700	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
700	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
700	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	10/11/2023
700	TOTAL COLIFORM PRESENCE	0	.	11/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/10/2023	11/13/2023
700	TOTAL COLIFORM PRESENCE	0	.	12/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/05/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	02/25/2023	03/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/22/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	03/23/2023	04/10/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/27/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	04/28/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/10/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/11/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/24/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	05/25/2023	06/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/29/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	06/30/2023	07/01/2023
101	NITRATE	0	10	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
101	NITRITE	0	1	07/19/2023	ENTRY POINT	MICROBAC LABS INC PITTSBURGH D	ION CHROM, SUPPRESS	07/20/2023	07/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/25/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	07/26/2023	07/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/21/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	08/22/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	09/26/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	09/27/2023	10/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/23/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	10/24/2023	10/26/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/28/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/29/2023	12/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/29/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	12/30/2023	12/30/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	01/05/2023	02/07/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	02/02/2023	03/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	03/02/2023	04/04/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/12/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	04/13/2023	05/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/03/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	05/04/2023	06/02/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	07/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	08/02/2023
101	NITRATE	0	10	08/02/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	ION SEL ELECTR (NO3)	08/02/2023	09/05/2023
101	NITRITE	0	1	08/02/2023	ENTRY POINT	ENVIRONMENTAL LAB SERVICES	SPECTROPHOMTRC (NO2)	08/02/2023	09/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/02/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/01/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/13/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	09/14/2023	09/29/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	10/03/2023	11/08/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	12/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	ENVIRONMENTAL LAB SERVICES	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	01/03/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	1.26	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	01/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/12/2023	01/12/2023
801	FREE CHLORINE	0.41	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/05/2023	02/13/2023
801	FREE CHLORINE	1.58	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	03/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	03/15/2023
801	FREE CHLORINE	1.37	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	04/18/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/18/2023
801	FREE CHLORINE	1.42	.	05/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/23/2023	05/25/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/23/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/24/2023	05/25/2023
801	FREE CHLORINE	1.51	.	06/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/04/2023	06/11/2023
101	NITRATE	0	10	07/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	07/14/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
801	FREE CHLORINE	1.88	.	07/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/14/2023	07/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/15/2023	07/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/12/2023	08/14/2023
801	FREE CHLORINE	2.4	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/15/2023	09/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/16/2023	09/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/20/2023	10/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/11/2023	11/13/2023
801	FREE CHLORINE	1.63	.	12/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/01/2023	12/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/02/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	2.18	.	01/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	01/06/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/07/2023	01/11/2023
801	FREE CHLORINE	1.47	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/04/2023	02/13/2023
801	FREE CHLORINE	2.18	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	03/24/2023	03/27/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/24/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/25/2023	03/27/2023
801	FREE CHLORINE	2.17	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/14/2023	04/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023
801	FREE CHLORINE	1.74	.	05/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/05/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/06/2023	05/11/2023
801	FREE CHLORINE	1.76	.	06/02/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/11/2023
101	NITRATE	0	10	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/20/2023	07/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	07/19/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/20/2023	07/25/2023
801	FREE CHLORINE	0.78	.	07/19/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/19/2023	07/28/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/19/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/20/2023	07/28/2023
801	FREE CHLORINE	0.77	.	08/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/04/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
801	FREE CHLORINE	0.95	.	09/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/01/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/02/2023	09/11/2023
801	FREE CHLORINE	1.43	.	10/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/06/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/07/2023	10/11/2023
801	FREE CHLORINE	1.02	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
801	FREE CHLORINE	0.45	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	12/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.41	.	01/05/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION
801	FREE CHLORINE	0.23	.	01/11/2023	DISTRIBUTION
801	FREE CHLORINE	0.7	.	01/18/2023	DISTRIBUTION
801	FREE CHLORINE	0.43	.	01/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.24	.	02/03/2023	DISTRIBUTION
801	FREE CHLORINE	1.37	.	02/07/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION
801	FREE CHLORINE	0.3	.	02/14/2023	DISTRIBUTION
801	FREE CHLORINE	0.21	.	02/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.48	.	02/27/2023	DISTRIBUTION
801	FREE CHLORINE	0.65	.	03/06/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION
801	FREE CHLORINE	0.27	.	03/16/2023	DISTRIBUTION
801	FREE CHLORINE	0.34	.	03/22/2023	DISTRIBUTION
801	FREE CHLORINE	0.26	.	03/31/2023	DISTRIBUTION
801	FREE CHLORINE	0.28	.	04/05/2023	DISTRIBUTION
801	FREE CHLORINE	1.13	.	04/13/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION
801	FREE CHLORINE	0.23	.	04/19/2023	DISTRIBUTION
801	FREE CHLORINE	0.62	.	04/28/2023	DISTRIBUTION
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	05/04/2023	ENTRY POINT
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	05/04/2023	ENTRY POINT
101	XYLENES - TOTAL (VOC)	0.0104	10	05/04/2023	ENTRY POINT
101	DICHLOROMETHANE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	O-DICHLOROBENZENE (VOC)	0	0.6	05/04/2023	ENTRY POINT

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	01/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	02/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/18/2023	02/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/27/2023	02/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	03/01/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	02/13/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/13/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/14/2023	03/01/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/22/2023	03/01/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/07/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/16/2023	04/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/22/2023	04/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/31/2023	04/04/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/05/2023	05/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	04/17/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/19/2023	05/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/28/2023	05/02/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
101	P-DICHLOROBENZENE (VOC)	0	0.075	05/04/2023	ENTRY POINT
101	VINYL CHLORIDE (VOC)	0	0.002	05/04/2023	ENTRY POINT
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	05/04/2023	ENTRY POINT
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	05/04/2023	ENTRY POINT
101	1,2-DICHLOROETHANE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	05/04/2023	ENTRY POINT
101	CARBON TETRACHLORIDE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	05/04/2023	ENTRY POINT
101	TRICHLOROETHYLENE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	TETRACHLOROETHYLENE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	CHLOROBENZENE (VOC)	0	0.1	05/04/2023	ENTRY POINT
101	BENZENE (VOC)	0	0.005	05/04/2023	ENTRY POINT
101	TOLUENE (VOC)	0	1	05/04/2023	ENTRY POINT
101	ETHYLBENZENE (VOC)	0.00139	0.7	05/04/2023	ENTRY POINT
101	STYRENE (VOC)	0	0.1	05/04/2023	ENTRY POINT
801	FREE CHLORINE	1.09	.	05/04/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	05/04/2023	DISTRIBUTION
801	FREE CHLORINE	1.82	.	05/12/2023	DISTRIBUTION
801	FREE CHLORINE	1.97	.	05/18/2023	DISTRIBUTION
801	FREE CHLORINE	0.93	.	05/24/2023	DISTRIBUTION
801	FREE CHLORINE	2.01	.	06/01/2023	DISTRIBUTION
801	FREE CHLORINE	0.92	.	06/08/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	06/08/2023	DISTRIBUTION
801	FREE CHLORINE	1.19	.	06/16/2023	DISTRIBUTION
801	FREE CHLORINE	1.39	.	06/20/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
ENV SERVICE LABS - INDIANA	GC, MS, P&T (EPA 524.2)	05/08/2023	05/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/04/2023	05/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/05/2023	05/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/12/2023	05/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/18/2023	05/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/24/2023	05/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	07/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/08/2023	06/12/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/10/2023	06/12/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/16/2023	07/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/20/2023	07/09/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.69	.	06/29/2023	DISTRIBUTION
801	FREE CHLORINE	0.81	.	07/07/2023	DISTRIBUTION
801	FREE CHLORINE	0.57	.	07/13/2023	DISTRIBUTION
801	FREE CHLORINE	2.33	.	07/21/2023	DISTRIBUTION
101	NITRATE	0	10	07/27/2023	ENTRY POINT
101	NITRITE	0	1	07/27/2023	ENTRY POINT
801	FREE CHLORINE	1.31	.	07/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	07/27/2023	DISTRIBUTION
801	FREE CHLORINE	1.46	.	08/03/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION
801	FREE CHLORINE	2.57	.	08/11/2023	DISTRIBUTION
801	FREE CHLORINE	2	.	08/18/2023	DISTRIBUTION
801	FREE CHLORINE	0.72	.	08/23/2023	DISTRIBUTION
801	FREE CHLORINE	1.42	.	08/30/2023	DISTRIBUTION
801	FREE CHLORINE	1.85	.	09/04/2023	DISTRIBUTION
801	FREE CHLORINE	1.09	.	09/14/2023	DISTRIBUTION
801	FREE CHLORINE	0.81	.	09/20/2023	DISTRIBUTION
801	FREE CHLORINE	1.82	.	09/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	09/27/2023	DISTRIBUTION
801	FREE CHLORINE	1.67	.	10/02/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	10/02/2023	DISTRIBUTION
801	FREE CHLORINE	0.92	.	10/12/2023	DISTRIBUTION
801	FREE CHLORINE	0.23	.	10/19/2023	DISTRIBUTION
801	FREE CHLORINE	0.93	.	10/26/2023	DISTRIBUTION
801	FREE CHLORINE	0.4	.	11/01/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	11/01/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/29/2023	07/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/07/2023	08/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/13/2023	08/03/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/21/2023	08/03/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/28/2023	07/30/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/27/2023	07/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/28/2023	07/31/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/03/2023	08/11/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/05/2023	08/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/11/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/18/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/23/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/30/2023	09/05/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/14/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/20/2023	10/06/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/27/2023	10/02/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	09/29/2023	10/02/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	10/11/2023
ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/11/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/12/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/19/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/26/2023	11/09/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/01/2023	11/12/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/03/2023	11/12/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
801	FREE CHLORINE	0.85	.	11/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.79	.	11/16/2023	DISTRIBUTION
801	FREE CHLORINE	1.03	.	11/21/2023	DISTRIBUTION
801	FREE CHLORINE	0.56	.	11/30/2023	DISTRIBUTION
801	FREE CHLORINE	1.11	.	12/09/2023	DISTRIBUTION
801	FREE CHLORINE	0.78	.	12/14/2023	DISTRIBUTION
801	FREE CHLORINE	1.93	.	12/22/2023	DISTRIBUTION
801	FREE CHLORINE	2.36	.	12/27/2023	DISTRIBUTION
801	TOTAL COLIFORM PRESENCE	0	.	12/27/2023	DISTRIBUTION

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/09/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/16/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/21/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/30/2023	12/08/2023
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/09/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/14/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	01/03/2024
BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/27/2023	12/31/2023
ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/29/2023	12/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.88	.	01/09/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	FREE CHLORINE	3	.	02/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	02/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/14/2023	02/15/2023
801	FREE CHLORINE	3	.	03/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	03/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	03/15/2023
801	FREE CHLORINE	3.2	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	04/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/12/2023
801	FREE CHLORINE	2.5	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	05/11/2023
801	FREE CHLORINE	1.97	.	06/02/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/02/2023	06/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/04/2023	06/11/2023
101	NITRATE	1.13	10	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/18/2023	07/19/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRITE	0	1	07/17/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/18/2023	07/19/2023
801	FREE CHLORINE	1.05	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	07/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
801	FREE CHLORINE	1.13	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	08/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/08/2023	08/11/2023
801	FREE CHLORINE	0.74	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	09/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/19/2023	09/20/2023
801	FREE CHLORINE	0.76	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023
801	FREE CHLORINE	1.01	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	FREE CHLORINE	1.06	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	12/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	03/17/2023	SEASONAL STARTUP	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	03/17/2023	03/31/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	04/10/2023	05/08/2023
802	TOTAL COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	05/02/2023	06/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/06/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	06/07/2023	06/30/2023
802	TOTAL COLIFORM PRESENCE	0	.	07/10/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	07/11/2023	08/07/2023
101	NITRATE	0	10	08/03/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	08/03/2023	09/06/2023
101	NITRITE	0	1	08/03/2023	ENTRY POINT	FREE-COL LAB	COLORMTRC, CD REDUCT, MAN	08/03/2023	09/06/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/03/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	08/03/2023	09/06/2023
802	TOTAL COLIFORM PRESENCE	0	.	09/05/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	09/05/2023	10/05/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/05/2023	DISTRIBUTION	FREE-COL LAB	CHROMO/FLUOROGEN (COLILERT/18)	10/05/2023	11/06/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/10/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/14/2023	02/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/14/2023	03/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/10/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/11/2023	04/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/09/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	06/12/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/13/2023	06/14/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/18/2023	07/19/2023
101	NITRATE	0	10	08/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/10/2023	08/15/2023
101	NITRITE	0	1	08/09/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/10/2023	08/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/12/2023	09/13/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	10/09/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/10/2023	10/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/14/2023	11/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/12/2023	12/15/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.41	.	01/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/11/2023	01/16/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/13/2023	01/16/2023
802	FREE CHLORINE	2.01	.	02/15/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/15/2023	02/20/2023
802	TOTAL COLIFORM PRESENCE	0	.	02/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/17/2023	02/20/2023
801	FREE CHLORINE	2.04	.	03/06/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	FREE CHLORINE	1.02	.	04/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/13/2023	04/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/14/2023	04/17/2023
801	FREE CHLORINE	1.42	.	05/01/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/11/2023
802	FREE CHLORINE	0.48	.	06/01/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	06/11/2023
802	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/11/2023
801	FREE CHLORINE	0.6	.	07/06/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	07/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	07/11/2023
101	NITRATE	0	10	08/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/15/2023
101	NITRITE	0	1	08/08/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/09/2023	08/15/2023
802	FREE CHLORINE	0.38	.	08/08/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/13/2023
802	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
801	FREE CHLORINE	0.49	.	09/07/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
802	FREE CHLORINE	1.34	.	10/17/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	10/22/2023
802	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/22/2023
801	FREE CHLORINE	1.18	.	11/02/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/12/2023
802	FREE CHLORINE	0.57	.	12/13/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/13/2023	12/18/2023
802	TOTAL COLIFORM PRESENCE	0	.	12/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/15/2023	12/18/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
805	TOTAL COLIFORM PRESENCE	0	.	01/27/2023
805	TOTAL COLIFORM PRESENCE	0	.	02/27/2023
805	TOTAL COLIFORM PRESENCE	0	.	03/28/2023
101	ENDRIN (SOC)	0	0.002	03/30/2023
101	LINDANE (SOC)	0	0.0002	03/30/2023
101	METHOXYCHLOR (SOC)	0	0.04	03/30/2023
101	ENDOTHALL (SOC)	0	0.1	03/30/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	03/30/2023
101	SIMAZINE (SOC)	0	0.004	03/30/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	03/30/2023
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	03/30/2023
101	ATRAZINE (SOC)	0	0.003	03/30/2023
101	ALACHLOR (SOC)	0	0.002	03/30/2023
101	HEPTACHLOR (SOC)	0	0.0004	03/30/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	03/30/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	03/30/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	03/30/2023
101	CHLORDANE (SOC)	0	0.002	03/30/2023
805	TOTAL COLIFORM PRESENCE	0	.	04/28/2023
805	TOTAL COLIFORM PRESENCE	0	.	05/30/2023
805	TOTAL COLIFORM PRESENCE	0	.	06/28/2023
805	TOTAL COLIFORM PRESENCE	0	.	07/28/2023
101	NITRATE	0.156	10	07/31/2023
101	NITRITE	0	1	07/31/2023
101	ENDRIN (SOC)	0	0.002	07/31/2023
101	LINDANE (SOC)	0	0.0002	07/31/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/28/2023	02/02/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/28/2023	03/01/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/29/2023	03/30/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC,MS,ION EX,DERIV (EPA 548.1)	04/05/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	04/03/2023	04/10/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/29/2023	05/01/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/31/2023	06/01/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/29/2023	07/02/2023
DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/30/2023	07/31/2023
ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/01/2023	08/04/2023
ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	08/01/2023	08/04/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	08/07/2023	09/05/2023
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	08/07/2023	09/05/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	METHOXYCHLOR (SOC)	0	0.04	07/31/2023
101	ENDOTHALL (SOC)	0	0.1	07/31/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	07/31/2023
101	SIMAZINE (SOC)	0	0.004	07/31/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	07/31/2023
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	07/31/2023
101	ATRAZINE (SOC)	0	0.003	07/31/2023
101	ALACHLOR (SOC)	0	0.002	07/31/2023
101	HEPTACHLOR (SOC)	0	0.0004	07/31/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	07/31/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	07/31/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	07/31/2023
101	CHLORDANE (SOC)	0	0.002	07/31/2023
101	1,2,4-TRICHLOROBENZENE (VOC)	0	0.07	08/08/2023
101	CIS-1,2-DICHLOROETHYLENE (VOC)	0	0.07	08/08/2023
101	XYLEMES - TOTAL (VOC)	0	10	08/08/2023
101	DICHLOROMETHANE (VOC)	0	0.005	08/08/2023
101	O-DICHLOROBENZENE (VOC)	0	0.6	08/08/2023
101	P-DICHLOROBENZENE (VOC)	0	0.075	08/08/2023
101	VINYL CHLORIDE (VOC)	0	0.002	08/08/2023
101	1,1-DICHLOROETHYLENE (VOC)	0	0.007	08/08/2023
101	TRANS-1,2-DICHLOROETHENE (VOC)	0	0.1	08/08/2023
101	1,2-DICHLOROETHANE (VOC)	0	0.005	08/08/2023
101	1,1,1-TRICHLOROETHANE (VOC)	0	0.2	08/08/2023
101	CARBON TETRACHLORIDE (VOC)	0	0.005	08/08/2023
101	1,2-DICHLOROPROPANE(VOC)	0	0.005	08/08/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	TRICHLOROETHYLENE (VOC)	0	0.005	08/08/2023
101	1,1,2-TRICHLOROETHANE (VOC)	0	0.005	08/08/2023
101	TETRACHLOROETHYLENE (VOC)	0	0.005	08/08/2023
101	CHLOROBENZENE (VOC)	0	0.1	08/08/2023
101	BENZENE (VOC)	0	0.005	08/08/2023
101	TOLUENE (VOC)	0	1	08/08/2023
101	ETHYLBENZENE (VOC)	0	0.7	08/08/2023
101	STYRENE (VOC)	0	0.1	08/08/2023
805	TOTAL COLIFORM PRESENCE	0	.	08/08/2023
805	TOTAL COLIFORM PRESENCE	0	.	09/07/2023
101	ENDOTHALL (SOC)	0	0.1	10/17/2023
805	TOTAL COLIFORM PRESENCE	0	.	10/17/2023
805	TOTAL COLIFORM PRESENCE	0	.	11/02/2023
101	ENDRIN (SOC)	0	0.002	11/28/2023
101	LINDANE (SOC)	0	0.0002	11/28/2023
101	METHOXYPHENYL (SOC)	0	0.04	11/28/2023
101	DI(2-ETHYLHEXYL)ADIPATE (SOC)	0	0.4	11/28/2023
101	SIMAZINE (SOC)	0	0.004	11/28/2023
101	DI(2-ETHYLHEXYL)PHTHALATE (SOC)	0	0.006	11/28/2023
101	HEXACHLOROCYCLOPENTADIENE(SOC)	0	0.05	11/28/2023
101	ATRAZINE (SOC)	0	0.003	11/28/2023
101	ALACHLOR (SOC)	0	0.002	11/28/2023
101	HEPTACHLOR (SOC)	0	0.0004	11/28/2023
101	HEPTACHLOR EPOXIDE (SOC)	0	0.0002	11/28/2023
101	HEXACHLOROBENZENE (SOC)	0	0.001	11/28/2023
101	BENZO(A)PYRENE (SOC)	0	0.0002	11/28/2023

**Detail Sample Information: 01JAN2022 - 31DEC2022**

Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date
101	CHLORDANE (SOC)	0	0.002	11/28/2023
805	TOTAL COLIFORM PRESENCE	0	.	12/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
ENTRY POINT	SUBURBAN WATER TESTING LABS	GC, MS, LLE (EPA 525.2/3)	12/08/2023	01/09/2024
DISTRIBUTION	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	12/13/2023	12/14/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	01/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/21/2023	01/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/18/2023	02/20/2023
801	TOTAL COLIFORM PRESENCE	1	.	03/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
801	E. COLIFORM PRESENCE	0	.	03/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/18/2023	03/22/2023
001	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
001	E. COLIFORM PRESENCE	0	.	03/20/2023	RAW WATER	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/20/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
801	TOTAL COLIFORM PRESENCE	1	.	03/20/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
801	E. COLIFORM PRESENCE	0	.	03/20/2023	CHECK	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/21/2023	03/22/2023
801	TOTAL COLIFORM PRESENCE	1	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023
801	E. COLIFORM PRESENCE	0	.	04/14/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/15/2023	04/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
001	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
001	E. COLIFORM PRESENCE	0	.	04/17/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/17/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	04/18/2023	04/19/2023
801	TOTAL COLIFORM PRESENCE	1	.	05/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	05/24/2023
801	E. COLIFORM PRESENCE	0	.	05/18/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/19/2023	05/24/2023
001	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	05/24/2023
001	E. COLIFORM PRESENCE	0	.	05/22/2023	RAW WATER	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	05/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	05/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	05/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/22/2023	CHECK	ENV SERVICE LABS - NORTHWEST	CHROMO/FLUOROGEN (COLILERT/18)	05/23/2023	05/24/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/15/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/16/2023	08/15/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/13/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/14/2023	07/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/16/2023	DISTRIBUTION	GREENVILLE BORO MUN AUTH	CHROMO/FLUOROGEN (COLILERT/18)	11/17/2023	11/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
703	TOTAL CHLORINE	2.33	.	01/02/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	01/02/2023	02/07/2023
703	TOTAL CHLORINE	2.49	.	01/05/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	01/05/2023	02/07/2023
703	TOTAL COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
703	E. COLIFORM PRESENCE	0	.	01/05/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
710	TOTAL CHLORINE	2.02	.	01/09/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	01/09/2023	02/07/2023
718	TOTAL CHLORINE	2.93	.	01/16/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	01/16/2023	02/07/2023
720	TOTAL CHLORINE	2.41	.	01/23/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	01/23/2023	02/07/2023
725	TOTAL CHLORINE	2.44	.	01/30/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	01/30/2023	02/07/2023
703	TOTAL CHLORINE	2.49	.	02/06/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	02/06/2023	03/03/2023
715	TOTAL CHLORINE	2.58	.	02/07/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	02/07/2023	03/03/2023
715	TOTAL COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/14/2023
715	E. COLIFORM PRESENCE	0	.	02/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	02/08/2023	02/14/2023
710	TOTAL CHLORINE	2.42	.	02/13/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	02/13/2023	03/03/2023
718	TOTAL CHLORINE	2.53	.	02/20/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	02/20/2023	03/03/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
720	TOTAL CHLORINE	2.44	.	02/27/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	02/27/2023	03/03/2023
703	TOTAL CHLORINE	2.31	.	03/06/2023	DISTRIBUTION	BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	04/04/2023
702	COPPER	0.255	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
702	LEAD	0.00321	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
705	COPPER	0.357	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
705	LEAD	0.00345	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
710	COPPER	0.364	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
710	LEAD	0.000631	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
711	COPPER	0.436	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
711	LEAD	0.000653	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
717	COPPER	0.514	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
717	LEAD	0.00391	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
718	COPPER	0.306	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
718	LEAD	0	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
721	COPPER	0.346	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
721	LEAD	0.001	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
722	COPPER	0.0476	1.3	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
722	LEAD	0.000537	0.015	03/07/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
701	COPPER	0.215	1.3	03/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
701	LEAD	0.000439	0.015	03/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
703	COPPER	0.322	1.3	03/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
703	LEAD	0.000858	0.015	03/09/2023	DISTRIBUTION	MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
704	COPPER	0.426	1.3	03/09/2023	DISTRIBUTION
704	LEAD	0.00557	0.015	03/09/2023	DISTRIBUTION
707	COPPER	0.431	1.3	03/09/2023	DISTRIBUTION
707	LEAD	0.0269	0.015	03/09/2023	DISTRIBUTION
709	COPPER	0.597	1.3	03/09/2023	DISTRIBUTION
709	LEAD	0.00455	0.015	03/09/2023	DISTRIBUTION
712	COPPER	0.359	1.3	03/09/2023	DISTRIBUTION
712	LEAD	0.00138	0.015	03/09/2023	DISTRIBUTION
715	COPPER	0.0511	1.3	03/09/2023	DISTRIBUTION
715	LEAD	0.000414	0.015	03/09/2023	DISTRIBUTION
716	COPPER	0.456	1.3	03/09/2023	DISTRIBUTION
716	LEAD	0.00111	0.015	03/09/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.79	.	03/09/2023	DISTRIBUTION
718	TOTAL COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
718	E. COLIFORM PRESENCE	0	.	03/09/2023	DISTRIBUTION
719	COPPER	0.297	1.3	03/09/2023	DISTRIBUTION
719	LEAD	0.000452	0.015	03/09/2023	DISTRIBUTION
720	COPPER	0.209	1.3	03/09/2023	DISTRIBUTION
720	LEAD	0.000969	0.015	03/09/2023	DISTRIBUTION
725	COPPER	0.286	1.3	03/09/2023	DISTRIBUTION
725	LEAD	0	0.015	03/09/2023	DISTRIBUTION
726	COPPER	0.453	1.3	03/09/2023	DISTRIBUTION
726	LEAD	0	0.015	03/09/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.46	.	03/13/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.37	.	03/20/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.42	.	03/27/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	03/09/2023	04/04/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	03/10/2023	03/21/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/16/2023	03/27/2023
MICROBAC LABS INC PITTSBURGH D	ICP, MASS SPEC	03/15/2023	03/27/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	03/13/2023	04/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	03/20/2023	04/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	03/27/2023	04/04/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
703	TOTAL CHLORINE	2.12	.	04/03/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.3	.	04/04/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
703	E. COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.21	.	04/10/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.14	.	04/17/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.32	.	04/24/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.09	.	05/01/2023	DISTRIBUTION
715	TOTAL CHLORINE	3.16	.	05/02/2023	DISTRIBUTION
715	TOTAL COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION
715	E. COLIFORM PRESENCE	0	.	05/02/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.15	.	05/08/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.24	.	05/15/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.46	.	05/22/2023	DISTRIBUTION
725	TOTAL CHLORINE	2.43	.	05/29/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.44	.	06/05/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.37	.	06/07/2023	DISTRIBUTION
718	TOTAL COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
718	E. COLIFORM PRESENCE	0	.	06/07/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.59	.	06/12/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.47	.	06/19/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.54	.	06/26/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.57	.	07/03/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.44	.	07/06/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION
703	E. COLIFORM PRESENCE	0	.	07/06/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	04/03/2023	05/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	05/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/14/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	04/05/2023	04/14/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	04/10/2023	05/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	04/17/2023	05/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	04/24/2023	05/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	06/07/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	05/02/2023	06/07/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/23/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/23/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	05/08/2023	06/07/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	05/15/2023	06/07/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	05/22/2023	06/07/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	05/29/2023	06/07/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	06/05/2023	07/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	06/07/2023	07/04/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/16/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	06/08/2023	06/16/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	06/12/2023	07/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	06/19/2023	07/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	06/26/2023	07/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	07/03/2023	08/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	07/06/2023	08/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	07/17/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	07/07/2023	07/17/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
710	TOTAL CHLORINE	2.46	.	07/10/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.29	.	07/17/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.39	.	07/24/2023	DISTRIBUTION
725	TOTAL CHLORINE	2.48	.	07/31/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.83	.	08/07/2023	DISTRIBUTION
703	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
703	DICHLOROACETIC ACID (HAA)	0.00185	.	08/08/2023	DISTRIBUTION
703	TRICHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
703	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
703	DIBROMOACETIC ACID (HAA)	0.0024	.	08/08/2023	DISTRIBUTION
703	HALOACETIC ACIDS (HAA5)	0.00425	0.06	08/08/2023	DISTRIBUTION
703	CHLOROFORM (THM)	0.00212	.	08/08/2023	DISTRIBUTION
703	BROMOFORM (THM)	0.00312	.	08/08/2023	DISTRIBUTION
703	BROMODICHLOROMETHANE (THM)	0.00551	.	08/08/2023	DISTRIBUTION
703	CHLORODIBROMOMETHANE (THM)	0.00712	.	08/08/2023	DISTRIBUTION
703	TRIHALOMETHANES (TTHM)	0.0179	0.08	08/08/2023	DISTRIBUTION
715	TOTAL CHLORINE	2.94	.	08/08/2023	DISTRIBUTION
715	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
715	E. COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION
720	MONOCHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
720	DICHLOROACETIC ACID (HAA)	0.00227	.	08/08/2023	DISTRIBUTION
720	TRICHLOROACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
720	MONOBROMOACETIC ACID (HAA)	0	.	08/08/2023	DISTRIBUTION
720	DIBROMOACETIC ACID (HAA)	0.00262	.	08/08/2023	DISTRIBUTION
720	HALOACETIC ACIDS (HAA5)	0.00489	0.06	08/08/2023	DISTRIBUTION
720	CHLOROFORM (THM)	0.00259	.	08/08/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	07/10/2023	08/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	07/17/2023	08/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	07/24/2023	08/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	07/31/2023	08/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	08/07/2023	09/01/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	09/01/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	08/09/2023	08/11/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC,ECD,LLE,DERIV (EPA 552.2/3)	08/16/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
720	BROMOFORM (THM)	0.00373	.	08/08/2023	DISTRIBUTION
720	BROMODICHLOROMETHANE (THM)	0.00656	.	08/08/2023	DISTRIBUTION
720	CHLORODIBROMOMETHANE (THM)	0.00814	.	08/08/2023	DISTRIBUTION
720	TRIHALOMETHANES (TTHM)	0.021	0.08	08/08/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.4	.	08/14/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.22	.	08/21/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.33	.	08/28/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.39	.	09/04/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.71	.	09/06/2023	DISTRIBUTION
718	TOTAL COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
718	E. COLIFORM PRESENCE	0	.	09/06/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.07	.	09/11/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.27	.	09/18/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.06	.	09/25/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.11	.	10/02/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.21	.	10/03/2023	DISTRIBUTION
703	TOTAL COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
703	E. COLIFORM PRESENCE	0	.	10/03/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.29	.	10/09/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.09	.	10/16/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.34	.	10/23/2023	DISTRIBUTION
725	TOTAL CHLORINE	2.22	.	10/30/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.22	.	11/06/2023	DISTRIBUTION
715	TOTAL CHLORINE	2.69	.	11/07/2023	DISTRIBUTION
715	TOTAL COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION
715	E. COLIFORM PRESENCE	0	.	11/07/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
MICROBAC LABORATORIES-DAYVILLE	GC, MS, P&T (EPA 524.2)	08/14/2023	08/25/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	08/14/2023	09/01/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	08/21/2023	09/01/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	08/28/2023	09/01/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	09/04/2023	09/30/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	09/06/2023	09/30/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	09/07/2023	09/11/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	09/30/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	09/18/2023	09/30/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	09/25/2023	09/30/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	10/02/2023	11/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	10/03/2023	11/02/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/13/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	10/04/2023	10/13/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	10/09/2023	11/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	10/16/2023	11/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	10/23/2023	11/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	10/30/2023	11/02/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	12/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	11/07/2023	12/04/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2023	11/20/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	11/08/2023	11/20/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type
710	TOTAL CHLORINE	2.26	.	11/13/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.54	.	11/20/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.43	.	11/27/2023	DISTRIBUTION
703	TOTAL CHLORINE	2.38	.	12/04/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.37	.	12/05/2023	DISTRIBUTION
718	TOTAL COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION
718	E. COLIFORM PRESENCE	0	.	12/05/2023	DISTRIBUTION
710	TOTAL CHLORINE	2.39	.	12/11/2023	DISTRIBUTION
718	TOTAL CHLORINE	2.7	.	12/18/2023	DISTRIBUTION
720	TOTAL CHLORINE	2.68	.	12/25/2023	DISTRIBUTION

## Detail Sample Information: 01JAN2022 - 31DEC2022

Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	11/13/2023	12/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	11/20/2023	12/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	11/27/2023	12/04/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	12/04/2023	01/04/2024
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	12/05/2023	01/04/2024
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/20/2023
MICROBAC LABS INC PITTSBURGH D	CHROMO/FLUOROGEN (COLILERT/18)	12/06/2023	12/20/2023
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	12/11/2023	01/04/2024
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	12/18/2023	01/04/2024
BARCLAY WATER MANAGEMENT	COLORMTRC, DPD (CL/NH2CL)	12/25/2023	01/04/2024

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.37	.	01/04/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	01/04/2023	01/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	01/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	01/06/2023	01/11/2023
801	FREE CHLORINE	0.29	.	02/03/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	02/03/2023	02/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	02/03/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	02/05/2023	02/13/2023
801	FREE CHLORINE	0.41	.	03/06/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	03/06/2023	03/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	03/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	03/08/2023	03/11/2023
801	FREE CHLORINE	0.37	.	04/04/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	04/04/2023	04/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	04/04/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	04/06/2023	04/11/2023
801	FREE CHLORINE	0.37	.	05/01/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	05/01/2023	05/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	05/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	05/03/2023	05/11/2023
801	FREE CHLORINE	0.27	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	06/01/2023	06/11/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	TOTAL COLIFORM PRESENCE	0	.	06/01/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	06/03/2023	06/11/2023
801	FREE CHLORINE	0.26	.	07/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	07/11/2023	07/20/2023
801	TOTAL COLIFORM PRESENCE	0	.	07/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	07/12/2023	07/20/2023
101	NITRATE	0	10	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
101	NITRITE	0	1	07/13/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	07/15/2023	07/19/2023
801	FREE CHLORINE	0.23	.	08/08/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	08/08/2023	08/13/2023
801	TOTAL COLIFORM PRESENCE	0	.	08/08/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	08/10/2023	08/13/2023
801	FREE CHLORINE	0.2	.	09/11/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/11/2023	09/17/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/11/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/13/2023	09/17/2023
801	FREE CHLORINE	0.41	.	10/17/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/17/2023	10/22/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/17/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	10/19/2023	10/22/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
801	FREE CHLORINE	0.32	.	11/02/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	11/02/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/02/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/04/2023	11/12/2023
801	FREE CHLORINE	0.34	.	12/22/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	12/22/2023	12/26/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/22/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/24/2023	12/26/2023

## Detail Sample Information: 01JAN2022 - 31DEC2022

Sample Location	Contaminant ID	Analysis Result	MCL In Effect	Sample Date	Sample Type	Laboratory ID	Analysis Method	Analysis Date	Sample Received Date
101	NITRATE	0	10	09/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/08/2023	09/11/2023
101	NITRITE	0	1	09/07/2023	ENTRY POINT	ENV SERVICE LABS - INDIANA	ION CHROM, SUPPRESS	09/08/2023	09/11/2023
801	FREE CHLORINE	2.5	.	09/07/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	09/07/2023	09/11/2023
801	TOTAL COLIFORM PRESENCE	0	.	09/07/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	09/08/2023	09/11/2023
801	FREE CHLORINE	0.83	.	10/31/2023	DISTRIBUTION	BOOK & PROCH WELL DRILLING INC	COLORMTRC, DPD (CL/NH2CL)	10/31/2023	11/03/2023
801	TOTAL COLIFORM PRESENCE	0	.	10/31/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/02/2023	11/03/2023
801	FREE CHLORINE	1.33	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	11/06/2023	11/12/2023
801	TOTAL COLIFORM PRESENCE	0	.	11/06/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	11/07/2023	11/12/2023
801	FREE CHLORINE	0.94	.	12/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	COLORMTRC, DPD (CL/NH2CL)	12/20/2023	12/24/2023
801	TOTAL COLIFORM PRESENCE	0	.	12/20/2023	DISTRIBUTION	ENV SERVICE LABS - INDIANA	CHROMO/FLUOROGEN (COLILERT/18)	12/21/2023	12/24/2023