INCIDE	INCIDENT INFO	100	MASS: LOAS/LOAV	\S/LQAV	MOAV	LQMS/LQMX	MQMX		CONC:LCMS/LCN	AN MCMN	LCAS/LCAV	MCA	N TC	XS/LCMX M	CMX	its of
PRAM:0054	PRAM:00545 Vio Code Vio Date Xcr NoDi Mioc	Xcr NoDi Mloc		imit Month!	Frq/Limit Monthly Av Weekly Av Frq/Limit	Frq/Limit	Daily Max	mass	mass Frq / Limit Minimum Frq / Limit Monthly Av Weekly Av Frq / Limit Daily Max conc.	Minimum	Frq / Limit	Monthly Av 1	Weekly Av	Frq / Limit D	aily Max co	onc.
Winter	E00 07/31/18	8:0				Ĕ	is Line Not	Applicable:	ot Applicable: SEASONAL PARAMETER MISMATCH	RAMETER	MISMATCH					ml/L
Summer	E00 07/31/18	8, 0		To the control of the					DELMON		DELM	ION	<u>a</u>	AY MX 0.3	, 1.	ml/L
	Total Excursions: (0	N ==	Mark home	0	0	0	0 N data pts.		10)	0		0 N G	N data pts.
	Total NODI:	0 A	Average:											v	0.100 ml/L	ml/L
Dcod	Dcode Missing data rpt	OMinimum Value:	Value:			として	Į							v	/Im :010	سا <u>/</u> اس

Color code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon = missing data pnts: E01, E21, E31, E41, E51HILITE = Questionable Vcode Missing data pts.: 0 Maximum Value:

PARAMETER:	PERMIT EFFECTIVE DATES: 11/1/17 - 10/30/2022	ALLS:NNNNYNNNYNN	Data s

search from between 5/1/2016 and 8/24/2018 TOTAL NITROGEN (AS N) 00900

OUTFALL001A

INCIDENT INFO MOAV MOAV	MQAV	LQMS/LQMX	MQMX Units of	CONC: LCMS/LCM	MQMX Units of CONC. LCMS/LCMN MCMN LCAS/LCAV MCAV LCXS/LCMX MCMX Units o	MCAV	LCXS/LCMX MCN	X Units o
Vio Code Vio Date Xcr NoDi Mlod Frq/Limit Monthly Av Weekly Av Frq/Limit	ly Av Weekly Av	۵	Daily Max mass	Frq / Limit	Frg / Limit Minimum Frg / Limit Monthly Av Weekly Av Frg / Limit Daily Max conc.	onthly Av Weekly Av	Frq / Limit Daily	Wax conc.
nonseasona E00 05/31/18 0 1 1 MO AV ADDMON 8	8.30	AY MX ADDMON	16.6 Lbs/Day	DELMON	MO AV ADDMON	8.2	DAY MX ADDMON	12.2; Mg/L
Total Excursions: 0 N=	in and in the second	0	1 N data pts.	ži	0.		0	1 N data pts
Total NODI: 0 Average: 8.3	300		16.600 Lbs/Day			8.20		12.200 Mg/L
Dcode Missing data rpt OMinimum Value: 8	3.30		16.60 Lbs/Day			8.20		12.20 Mg/L
Vcode Missing data pts.: 0 Maximum Value: 8	8.30		16.60 Lbs/Day			8.20		12.20 Mg/L

Color code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon =missing data pnts: E01, E11, E21, E31, E41, E51HILITE = Questionable

PARAMETER:	PERMIT EFFECTIVE DATES: 11/1/17 - 10/30/2022	ALLS:NNNNYNNNYNN	Data search from between 5/1/2016 and 8/24/2
00625 TOTA	TOTAL KJELDAHL NITROGEN (TKN) (AS N)		toxic

OUTFALL 001A

INCIDENT INFO	1000	MASS: LOAS/LOA	MASS: LOAS/LOAV MOAV LOMS/LON	LQMS/LQMX		Jnits of	MQMX Units of CONC: LCMS/LCMN MCMN LCAS/LCAV	AN MCMN	LCAS/LCAV	MCAV	LCXS/LCMX MCMX Units of	MCMX	Unitso
Vio Code Vio Da	te Xcr NoDi Mloq	Frq/Limit N	Vio Code Vio Date Xcr NoDi Miod Frq/Limit Monthly Av Weekly Av Frq/Limi		Daily Max mass	mass	Frq / Limit	Minimum	Frq/Limit M	Frq / Limit Minimum Frq / Limit Monthly Av Weekly Av Frq / Limit Daily Max conc.	v Frq/Limit	Daily Max	conc.
nonseasonal E00 05/31	E00 05/31/18 0 1 MO AV ADDMON	MO AV ADDMON	0.70	DAY MX ADDINON	2.1	2.1; Lbs/Day	DEI MON		MO AV ADDMON	80.	DAY MX ADDMON		2.8 Mg/L
Total Excursions: 0	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N		0.		1 N data pts.		0		and the second of the second	0		1 N data pts
Total NODI	. 0 AV	erage:	of a trotal NODI region 0 constrained as the second of t		2.100	2.100 Lbs/Day			the first free or free section.	0.80		2.80	2.800 Mg/L
Dcode Missing data rpt OMinimum Value:	of OMinimum V	alue:	0.70		2.10	2.10 Lbs/Day				08.0		2.8	2.80 Mg/L
Vcode Missing data pts.: 0 Maximum Value:	.: 0 Maximum	Value:	0.70		2.10	2.10 Lbs/Day				0.80		2.8	2.80 Mg/L

Ocior code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon = missing data pnts: E01, E11, E21, E31, E41, E51HILITE = Questionable

Data search from between 5/1/2016 and 8/24/2018

other

PERMIT EFFECTIVE DATES: 11/1/17 - 10/30/2022 NITRITE AND NITRATE, TOTAL AS N PARAMETER: 00630

ALLS: NNNNYNNNYNN

OUTFALL 001A

MQMX Units of CONC.L.CMS/LCMN MCMN LCAS/LCAV MCAV LCXS/LCMX MCMX Units o ally Max mass Frq/Limit Minimum Frq/Limit Monthly Av Weekly Av Frq/Limit Daily Max conc.	1.6 DAY MX ADDMON 7.9' Mg/L	1 N data pts.	1.60 7.900; Mg/L	1.60 7.90; Mg/L	1.60 7.90 Mg/L
IN MCMN LCAS/LCAV Minimum Frq / Limit Mont	MO AV ADDMON	0			
CONC: LCMS/LCN Frq / Limit	DELMON	ts.			
MQMX Units of Daily Max mass	6.7 Lbs/Day	1 N data pts.	6.700 Lbs/Day	6.70 Lbs/Day	6.70 Lbs/Day
LQMS/LQMX N kly Av Frq/Limit Dai	DAY MX ADDMON	or one of the second section of the section			
MASS: LQAS/LQAV MQAV Frq/Limit Monthly Av Week	DMON 1.30	180 T. 180	1.300	1.30	1.30
T.INFO MQAV LQMS/LQAS/LQAS/LQAV MQAV LQMS/LQMX Vio Code Vio Date Xcr NoDi Miod Frq/Limit Monthly Av Weekly Av Frq/Limit	E00 05/31/18 0 11 [MG AV ADDMON]	=N 0	Total NODI: 0 Average:	OMinimum Value:	0 Maximum Value:
INCIDENT INFO Vio Code Vio Date X	nonseasonal E00 05/31/18	Total Excursions: 0	Total NODI:	Dcode Missing data rpt OMinimum Value:	Vcode Missing data pts.: 0 Maximum Value:

⁶ Color code key: Black = raw data (non-numeric); Blue = numeric data; Red = E90 numeric violation Navy = missing reports: D10, D20, D30; Maroon =missing data pnts: E01, E11, E21, E31, E41, E51HILITE = Questionable