

Service Area	County	Population	Potable.Use	Secondary.Use	ET_High_Secondary.Use	ET_Low_Secondary.Use	MI_County	MI_SA	DecPotable.Use	DecSecondary.Use	MI_County_PCDec	MI_SA_PCDec	DDPotable.Use	DDSecondary.Use	MI_County_PCDD	MI_SA_PCDD	MI_County_HighET	MI_SA_HighET	DecSecondary.Use_HighET	MI_County_PCDec_HighET	MI_SA_PCDec_HighET	DDSecondary.Use_HighET	MI_County_PCDD_HighET	MI_SA_PCDD_HighET	MI_County_ET_Low	MI_SA_ET_Low	DecSecondary.Use_ET_Low	MI_County_PCDec_ET_Low	MI_SA_PCDec_ET_Low	DDSecondary.Use_ET_Low	MI_County_PCDD_ET_Low	MI_SA_PCDD_ET_Low	
1	1	Utah	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2	2	Summit	39278	256	90	99.0	95.40	15222.9456	9783.94655	230.4	59.40	12750.3169	8194.76217	204.8	50.40	11228.0223	7216.36752	15618.9182	10038.44227	65.340	13011.6588	8362.72935	55.440	11449.7669	7358.88512	15460.529	9936.64399	62.9640	12907.1220	8295.54248	53.4240	11361.0691	7301.87808
3	3	Summit	39278	256	90	99.0	95.40	15222.9456	3375.93044	230.4	59.40	12750.3169	2827.58567	204.8	50.40	11228.0223	2489.99263	15618.9182	3463.74366	65.340	13011.6588	2885.54239	55.440	11449.7669	2539.16803	15460.529	3428.61837	62.9640	12907.1220	2862.35970	53.4240	11361.0691	2519.49787
4	4	Morgan	11080	111	130	143.0	137.80	2991.0938	546.04147	99.9	85.80	2304.7557	420.74647	88.8	72.80	2005.6463	366.14233	3152.4391	575.49598	94.380	2411.2436	440.18646	80.080	2095.9997	382.63686	3087.901	563.71418	90.9480	2368.6484	432.41046	77.1680	2059.8583	376.03905
5	5	Morgan	11080	111	130	143.0	137.80	2991.0938	382.22903	99.9	85.80	2304.7557	294.52253	88.8	72.80	2005.6463	256.29963	3152.4391	402.84719	94.380	2411.2436	308.13052	80.080	2095.9997	267.84580	3087.901	394.59992	90.9480	2368.6484	302.68732	77.1680	2059.8583	263.22733
6	6	Morgan	11080	111	130	143.0	137.80	2991.0938	1316.46665	99.9	85.80	2304.7557	1014.46650	88.8	72.80	2005.6463	882.80983	3152.4391	1387.58476	94.380	2411.2436	1061.33846	80.080	2095.9997	922.57998	3087.901	1359.17752	90.9480	2368.6484	1042.58967	77.1680	2059.8583	906.67192
7	7	Summit	39278	256	90	99.0	95.40	15222.9456	2063.06860	230.4	59.40	12750.3169	1727.96902	204.8	50.40	11228.0223	1521.66216	15618.9182	2116.73224	65.340	13011.6588	1763.38702	55.440	11449.7669	1551.71379	15460.529	2095.26678	62.9640	12907.1220	1749.21982	53.4240	11361.0691	1539.69314
8	8	Morgan	11080	111	130	143.0	137.80	2991.0938	655.24976	99.9	85.80	2304.7557	504.89577	88.8	72.80	2005.6463	439.37079	3152.4391	690.59518	94.380	2411.2436	528.22375	80.080	2095.9997	459.16423	3087.901	676.45701	90.9480	2368.6484	518.89256	77.1680	2059.8583	451.24685
9	9	Morgan	11080	111	130	143.0	137.80	2991.0938	91.00691	99.9	85.80	2304.7557	70.12441	88.8	72.80	2005.6463	61.02372	3152.4391	95.91600	94.380	2411.2436	73.36441	80.080	2095.9997	63.77281	3087.901	93.95236	90.9480	2368.6484	72.06841	77.1680	2059.8583	62.67317
10	10	Davis	336100	107	129	141.9	136.74	88849.2459	52305.93480	96.3	85.14	68308.5050	40213.51191	85.6	72.24	59423.5804	34982.91843	93705.8360	55165.03039	93.654	71513.8545	42100.51499	79.464	62143.2709	36584.01196	91763.200	54021.39215	90.2484	70231.7147	41345.71376	76.5744	61055.3947	35943.57454
11	11	Davis	336100	107	129	141.9	136.74	88849.2459	36543.31111	96.3	85.14	68308.5050	28094.99308	85.6	72.24	59423.5804	24440.66197	93705.8360	38540.80565	93.654	71513.8545	29413.33948	79.464	62143.2709	25559.25892	91763.200	37741.80783	90.2484	70231.7147	28886.00092	76.5744	61055.3947	25111.82014
12	12	Weber	241090	112	145	159.5	153.70	69404.1678	7026.94256	100.8	95.70	53065.8326	5372.74013	89.6	81.20	46125.4158	4670.04587	73319.9671	7423.40430	105.270	55650.2601	5634.40488	89.320	48318.2634	4892.06445	71753.647	7264.81961	101.4420	54616.4891	5529.73898	86.0720	47441.1244	4803.25702
13	13	Weber	241090	112	145	159.5	153.70	69404.1678	8049.52003	100.8	95.70	53065.8326	6154.59411	89.6	81.20	46125.4158	5349.64210	73319.9671	8503.67582	105.270	55650.2601	6454.33693	89.320	48318.2634	5603.96935	71753.647	8322.01351	101.4420	54616.4891	6334.43980	86.0720	47441.1244	5502.23845
14	14	Weber	241090	112	145	159.5	153.70	69404.1678	6109.24484	100.8	95.70	53065.8326	4671.07631	89.6	81.20	46125.4158	4060.15182	73319.9671	6453.92986	105.270	55650.2601	4898.56842	89.320	48318.2634	4253.17544	71753.647	6316.05585	101.4420	54616.4891	4807.57158	86.0720	47441.1244	4175.96599
15	15	Weber	241090	112	145	159.5	153.70	69404.1678	19245.43224	100.8	95.70	53065.8326	14714.89275	89.6	81.20	46125.4158	12790.34952	73319.9671	20331.26402	105.270	55650.2601	15431.54172	89.320	48318.2634	13398.41532	71753.647	19896.93131	101.4420	54616.4891	15144.88213	86.0720	47441.1244	13155.18900
16	16	Weber	241090	112	145	159.5	153.70	69404.1678	4981.78764	100.8	95.70	53065.8326	3809.03218	89.6	81.20	46125.4158	3310.85342	73319.9671	5262.86126	105.270	55650.2601	3994.54077	89.320	48318.2634	3468.25465	71753.647	5150.43181	101.4420	54616.4891	3920.33734	86.0720	47441.1244	3405.29416
17	17	Weber	241090	112	145	159.5	153.70	69404.1678	15863.06064	100.8	95.70	53065.8326	12128.76037	89.6	81.20	46125.4158	10542.45431	73319.9671	16758.05822	105.270	55650.2601	12719.45878	89.320	48318.2634	11043.65295	71753.647	16400.05919	101.4420	54616.4891	12483.17941	86.0720	47441.1244	10843.17350
18	18	Box Elder	3340	160	77	84.7	81.62	886.6823	42.87697	144.0	50.82	728.8753	35.24595	128.0	43.12	640.2071	30.95826	915.4901	44.27002	55.902	747.8885	36.16537	47.432	656.3395	31.73836	903.967	43.71280	53.8692	740.2832	35.79760	45.7072	649.8865	31.42632
19	19	Weber	241090	112	145	159.5	153.70	69404.1678	4772.02816	100.8	95.70	53065.8326	3648.65188	89.6	81.20	46125.4158	3171.44906	73319.9671	5041.26710	105.270	55650.2601	3826.34958	89.320	48318.2634	3322.22287	71753.647	4933.57152	101.4420	54616.4891	3755.27050	86.0720	47441.1244	3261.91335
20	20	Additional	0	0	0	0.0	0.00	0.0000	NA	0.0	0.00	0.0000	NA	0.0	0.00	0.0000	NA	0.0000	NA	0.000	0.0000	NA	0.000	0.0000	NA	0.000	NA	0.0000	0.0000	0.0000	0.0000	0.0000	NA