

	i..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	NA
2	2	Summit	127419	160	90	99.0	95.40	35681.856	22933.1023	144.0	59.40	29030.758	18658.3720	128.0	50.40	25462.572	16365.06179	36966.402	23758.694	65.340	29878.56	19203.2625	55.440	26181.918	16827.39313	36452.584	23428.4573	62.9640	29539.438	18985.3063	53.4240	25894.180	16642.46060
3	3	Summit	127419	160	90	99.0	95.40	35681.856	7913.0193	144.0	59.40	29030.758	6438.0325	128.0	50.40	25462.572	5646.73059	36966.402	8197.888	65.340	29878.56	6626.0459	55.440	26181.918	5806.25706	36452.584	8083.9405	62.9640	29539.438	6550.8405	53.4240	25894.180	5742.44647
4	4	Morgan	48957	111	130	143.0	137.80	13216.153	2412.6852	99.9	85.80	10183.567	1859.0691	88.8	72.80	8861.952	1617.80053	13929.058	2542.830	94.380	10654.08	1944.9647	80.080	9261.178	1690.68165	13643.896	2490.7721	90.9480	10465.877	1910.6064	77.1680	9101.488	1661.52920
5	5	Morgan	48957	111	130	143.0	137.80	13216.153	1688.8796	99.9	85.80	10183.567	1301.3483	88.8	72.80	8861.952	1132.46037	13929.058	1779.981	94.380	10654.08	1361.4753	80.080	9261.178	1183.47715	13643.896	1743.5405	90.9480	10465.877	1337.4245	77.1680	9101.488	1163.07044
6	6	Morgan	48957	111	130	143.0	137.80	13216.153	5817.2521	99.9	85.80	10183.567	4482.4221	88.8	72.80	8861.952	3900.69684	13929.058	6131.046	94.380	10654.08	4689.5259	80.080	9261.178	4076.42130	13643.896	6005.5283	90.9480	10465.877	4606.6844	77.1680	9101.488	4006.13152
7	7	Summit	127419	160	90	99.0	95.40	35681.856	4835.7340	144.0	59.40	29030.758	3934.3532	128.0	50.40	25462.572	3450.77980	36966.402	5009.820	65.340	29878.56	4049.2502	55.440	26181.918	3548.26820	36452.584	4940.1859	62.9640	29539.438	4003.2914	53.4240	25894.180	3509.27284
8	8	Morgan	48957	111	130	143.0	137.80	13216.153	2895.2222	99.9	85.80	10183.567	2230.8829	88.8	72.80	8861.952	1941.36064	13929.058	3051.396	94.380	10654.08	2333.9576	80.080	9261.178	2028.81798	13643.896	2988.9265	90.9480	10465.877	2292.7277	77.1680	9101.488	1993.83504
9	9	Morgan	48957	111	130	143.0	137.80	13216.153	402.1142	99.9	85.80	10183.567	309.8448	88.8	72.80	8861.952	269.63342	13929.058	423.805	94.380	10654.08	324.1608	80.080	9261.178	281.78027	13643.896	415.1287	90.9480	10465.877	318.4344	77.1680	9101.488	276.92153
10	10	Davis	633500	107	129	141.9	136.74	167468.007	98589.1392	96.3	85.14	128751.675	75796.6670	85.6	72.24	112004.874	65937.75312	176621.979	103978.122	93.654	134793.30	79353.3956	79.464	117131.098	68955.58338	172960.390	101822.5288	90.2484	132376.648	77930.7042	76.5744	115080.609	67748.45127
11	11	Davis	633500	107	129	141.9	136.74	167468.007	68878.8682	96.3	85.14	128751.675	52955.0078	85.6	72.24	112004.874	46067.12097	176621.979	72643.857	93.654	134793.30	55439.9005	79.464	117131.098	48175.51480	172960.390	71137.8615	90.2484	132376.648	54445.9434	76.5744	115080.609	47332.15727
12	12	Weber	723000	112	145	159.5	153.70	208134.777	21072.9581	100.8	95.70	159138.069	16112.2034	89.6	81.20	138324.591	14004.90758	219877.789	22261.899	105.270	166888.46	16896.9046	89.320	144900.678	14670.71466	215180.584	21786.3229	101.4420	163788.302	16583.0241	86.0720	142270.243	14404.39182
13	13	Weber	723000	112	145	159.5	153.70	208134.777	24139.5453	100.8	95.70	159138.069	18456.8897	89.6	81.20	138324.591	16042.93517	219877.789	25501.504	105.270	166888.46	19355.7825	89.320	144900.678	16805.63209	215180.584	24956.7206	101.4420	163788.302	18996.2254	86.0720	142270.243	16500.55332
14	14	Weber	723000	112	145	159.5	153.70	208134.777	18320.8927	100.8	95.70	159138.069	14007.9977	89.6	81.20	138324.591	12175.90845	219877.789	19354.562	105.270	166888.46	14690.2193	89.320	144900.678	12754.76312	215180.584	18941.0941	101.4420	163788.302	14417.3307	86.0720	142270.243	12523.22125
15	15	Weber	723000	112	145	159.5	153.70	208134.777	57714.7435	100.8	95.70	159138.069	44128.1988	89.6	81.20	138324.591	38356.72448	219877.789	60971.023	105.270	166888.46	46277.3432	89.320	144900.678	40180.24089	215180.584	59668.5111	101.4420	163788.302	45417.6854	86.0720	142270.243	39450.83433
16	16	Weber	723000	112	145	159.5	153.70	208134.777	14939.7837	100.8	95.70	159138.069	11422.8308	89.6	81.20	138324.591	9928.85239	219877.789	15782.690	105.270	166888.46	11979.1488	89.320	144900.678	10400.87979	215180.584	15445.5274	101.4420	163788.302	11756.6216	86.0720	142270.243	10212.06883
17	17	Weber	723000	112	145	159.5	153.70	208134.777	47571.4167	100.8	95.70	159138.069	36372.6979	89.6	81.20	138324.591	31615.55628	219877.789	50255.407	105.270	166888.46	38144.1316	89.320	144900.678	33118.59092	215180.584	49181.8109	101.4420	163788.302	37435.5582	86.0720	142270.243	32517.37707
18	18	Box Elder	10016	160	77	84.7	81.62	2658.985	128.5796	144.0	50.82	2185.753	105.6957	128.0	43.12	1919.855	92.83769	2745.374	132.757	55.902	2242.77	108.4528	47.432	1968.232	95.17708	2710.818	131.0860	53.8692	2219.963	107.3499	45.7072	1948.881	94.24133
19	19	Weber	723000	112	145	159.5	153.70	208134.777	14310.7402	100.8	95.70	159138.069	10941.8695	89.6	81.20	138324.591	9510.79544	219877.789	15118.156	105.270	166888.46	11474.7636	89.320	144900.678	9962.94801	215180.584	14795.1894	101.4420	163788.302	11261.6059	86.0720	142270.243	9782.08699
20	20	Additional	0	0	0	0.0	0.00	0.000	NA	0.0	0.00	0.000	NA	0.0	0.00	0.000	NA	0.000	NA	0.000	0.00	NA	0.000	0.000	NA	0.000	NA	0.0000	0.000	NA	0.0000	0.000	NA