

**Utah/Goshen Valley Ground-Water Management Plan Update
Reported and Estimated Ground-Water Use for 1996 through 1999**

Water User	Source Number and Name	Well Location			Use	Region	Water Right Number	Quantity Diverted (acre-feet)					
		Township	Range	Section				1996	1997	1998	1999	Average	Potential
Alpine City Corporation	1. Well No. 1	T4S	R2E	19	Pub	North	55-740	219	173	226	239	214	434
Alpine City Corporation	2. Well No. 2	T4S	R1E	24	Pub	North	55-4708	311	243	213	0	192	988
Alpine City Corporation	3. Well No. 3 300 North	T4S	R2E	19	Pub	North	55-5597	170	304	98	326	225	749
American Fork Municipal Water System	7. Country Club Well (Mun)	T4S	R1E	36	Pub	North	55-713, 747	753	1467	1796	1614	1407	1536
American Fork Municipal Water System	3. Race Track Well	T5S	R1E	1	Pub	North	55-713, 721, 726, 794, 5513	2107	1960	1569	1999	1909	2135
American Fork Municipal Water System	4. Hospital Well	T5S	R1E	13	Pub	North	55-713, 721, 726, 794, 5513	256	477	624	716	518	2135
American Fork Municipal Water System	5. Jaycee Park Well	T5S	R1E	14	Pub	North	55-713, 721, 726, 794, 5513	0	0	0	450	113	2135
American Fork Municipal Water System	6. Boley Well	T5S	R1E	1	Pub	North	55-713, 746, 747	1283	631	629	830	843	2984
American Fork Municipal Water System	8. Country Club Well (Irr)	T5S	R1E	1	Pub	North	55-713, 747	859	0	0	0	215	1536
Highland Culinary Water	1. Well No. 1	T4S	R1E	31	Pub	North	55-908	544	429	350	60	346	760
Highland Culinary Water	2. Well No. 2	T4S	R1E	35	Pub	North	55-751	121	453	246	557	344	603
Highland Culinary Water	4. Well No. 4	T4S	R1E	25	Pub	North	55-751	689	724	263	464	535	603
Highland Culinary Water	5. Well No. 5	T4S	R1E	36	Pub	North	55-751	221	86	0	0	77	603
Highland Culinary Water	3. Well No. 3	T5S	R1E	3	Pub	North	55-751	913	725	0	0	410	603
Lehi City Public Works Department	13. Doc Jones (Irrigation)	T4S	R1E	33	Pub	North	55-1075	7	141	172	115	109	199
Lehi City Public Works Department	15. Dry Creek Well	T4S	R1E	34	Pub	North	55-7192	NR	NR	NR	426	426	116
Lehi City Public Works Department	4. 500 West Well	T5S	R1E	8	Pub	North	55-739, 7192	792	834	911	994	883	1334
Lehi City Public Works Department	5. 1200 East Well	T5S	R1E	10	Pub	North	55-2798, 5828, 7192	246	301	193	115	214	1196
Lehi City Public Works Department	6. 300 North Well	T5S	R1E	17	Pub	North	55-6579, 7192	439	423	10	244	279	1088
Lehi City Public Works Department	7. Stoker Corner Well	T5S	R1E	9	Pub	North	55-2867, 4119, 7192	278	182	161	173	198	897
Lehi City Public Works Department	8. 600 East Well	T5S	R1E	4	Pub	North	55-4119	225	211	66	167	167	297
Lehi City Public Works Department	9. Carter Well	T5S	R1E	5	Pub	North	55-9396, 9224, 4572, 9263, 9285	92	94	109	179	118	327
Lehi City Public Works Department	14. Mill Well	T5S	R1E	16	Pub	North	55-302	NR	63	976	572	537	70
Lehi City Public Works Department	12. Sunderland Well	T5S	R1E	5	Pub	North	55-6921	79	154	56	85	94	236
Lindon City Culinary Water	2. Well No. 1	T5S	R2E	36	Pub	North	55-416	325	NR	NR	3374	1850	400
Lindon City Culinary Water	3. Well No. 2	T5S	R2E	34	Pub	North	55-742	408	NR	NR	355	382	258
Lindon City Culinary Water	4. Well No. 3	T5S	R3E	27	Pub	North	55-4478	341	NR	NR	432	387	1669
Manila Culinary Water Company	3. Atwood Well	T5S	R2E	17	Pub	North	55-1170	NR	NR	173	84	129	179
Manila Culinary Water Company	4. Adams Well	T5S	R2E	6	Pub	North	55-710	NR	NR	263	103	183	99
Manila Culinary Water Company	5. Peterson Well	T5S	R2E	6	Pub	North	55-4461	NR	NR	56	287	172	250
Orem Municipal Water System	4. Well No. 1	T6S	R2E	25	Pub	North	55-290, 321, 654	1137	1538	627	1237	1135	1574
Orem Municipal Water System	5. Well No. 2	T6S	R2E	9	Pub	North	55-290, 321, 654	1358	0	139	515	503	1574
Orem Municipal Water System	6. Well No. 3	T6S	R2E	11	Pub	North	55-290, 321, 654	170	193	408	422	298	1574
Orem Municipal Water System	7. Well No. 4	T6S	R2E	13	Pub	North	55-290, 321, 654	932	1826	1616	1674	1512	1574
Orem Municipal Water System	8. Well No. 5	T6S	R2E	14	Pub	North	55-290, 321, 654	1561	1657	2113	1485	1704	1574
Orem Municipal Water System	9. Well No. 6	T6S	R2E	12	Pub	North	55-290, 321, 654	66	0	0	252	80	1574
Pleasant Grove City	6. Brimley Well	T5S	R2E	28	Pub	North	55-741	148	88	111	149	124	2172
Pleasant Grove City	7. Monson Well	T5S	R2E	21	Pub	North	55-704	850	1090	1112	1024	1019	836
Pleasant Grove City	8. Battle Creek Well	T5S	R2E	27	Pub	North	55-5642	934	608	130	220	473	836
Pleasant Grove City	9. Ball Park Well	T5S	R2E	29	Pub	North	55-633	2	0	17	6	6	20
Pleasant Grove City	10. Lumber Ind. Well	T5S	R2E	29	Pub	North	55-4272	0	0	0	4	1	81
Pleasant Grove City	11. Anderson Well	T5S	R2E	28	Pub	North	55-976	621	554	432	530	534	1086
Pleasant Grove City	12. Grove Creek Well	T5S	R2E	21	Pub	North	55-977	562	470	255	99	347	1086
Provo City Water Resources Department	10. Well 5600 North	T6S	R3E	7	Pub	North	55-176, 762, 767, 768, 806, 958,	550	786	242	1270	712	1549
Provo City Water Resources Department	11. Edgemont Well	T6S	R3E	7	Pub	North	55-176, 762, 767, 768, 806, 958,	2348	1635	1662	2801	2112	1549
Provo City Water Resources Department	12. Rock Canyon Well	T6S	R3E	30	Pub	North	55-176, 762, 767, 768, 806, 958,	914	708	770	1380	943	1549
Provo City Water Resources Department	13. Brough Well	T6S	R2E	36	Pub	North	55-176, 762, 767, 768, 806, 958,	222	0	0	596	205	1549
Provo City Water Resources Department	14. North Well	T6S	R2E	25	Pub	North	55-176, 762, 767, 768, 806, 958,	2873	1810	0	956	1410	1549
Provo City Water Resources Department	17. Well 3700 North	T6S	R2E	24	Pub	North	55-176, 762, 767, 768, 806, 958,	2182	1971	3158	1613	2231	1549
Provo City Water Resources Department	18. Well 4800 North	T6S	R2E	13	Pub	North	55-176, 762, 767, 768, 806, 958,	1276	1087	1181	1291	1209	1549
Provo City Water Resources Department	21. BYU Well	T6S	R3E	31	Pub	North	55-644	625	338	830	1287	770	800

Provo City Water Resources Department	15. City Center Well	T7S	R2E	1	Pub	North	55-176, 762, 767, 768, 806, 958,	625	625	625	625	625	1549
Provo City Water Resources Department	19. Utilities Well	T7S	R2E	1	Pub	North	55-176, 762, 767, 768, 806, 958,	0	0	33	4	9	1549
Provo City Water Resources Department	20. Well "88"	T7S	R2E	1	Pub	North	55-176, 762, 767, 768, 806, 958,	19	0	297	760	269	1549
Provo City Water Resources Department	16. Slate Canyon Well	T7S	R2E	8	Pub	North	55-176, 762, 767, 768, 806, 958,	0	0	0	102	26	1549
Provo City Water Resources Department	22. Metro's Thorn Well	T7S	R3E	8	Pub	North	55-423	0	0	0	0	0	68
Hammond, Rebecca	1. Well	T4S	R1E	26	Irr	North	55-9272	NR	NR	NR	398	398	181
Thanksgiving Point	1. North Well	T4S	R1E	31	Irr	North	55-978	NR	NR	NR	860	860	818
Thanksgiving Point	2. South Well	T4S	R1E	31	Irr	North	55-978	NR	NR	NR	323	323	818
Dyno-Nobel Incorporated	1. Well (8")	T6S	RIE	30	Ind	North	54-451	0	0	0	0	0	1
Dyno-Nobel Incorporated	2. Well (8")	T6S	RIE	30	Ind	North	54-305, 306, 368	52	52	52	52	52	8
Geneva Rock Products	1. Well (6") Orem	T6S	R2E	16	Ind	North	55-700	15	15	15	16	15	41
Geneva Rock Products	2. Well (12") Orem	T6S	R2E	16	Ind	North	55-700	30	23	23	24	25	41
Geneva Steel	8. Deep Well No. 1	T6S	R2E	8	Ind	North	55-277	1268	1280	1428	1356	1333	913
Geneva Steel	9. Deep Well No. 2	T6S	R2E	8	Ind	North	55-470	49	50	792	702	398	1267
Geneva Steel	10. Deep Well No. 3	T6S	R2E	8	Ind	North	55-530	355	355	355	355	355	1163
Geneva Steel	11. Deep Well No. 4	T6S	R2E	8	Ind	North	55-531	474	474	474	2660	1021	1267
Geneva Steel	12. Deep Well No. 5	T6S	R2E	8	Ind	North	55-532	415	415	415	2660	976	1267
Geneva Steel	13. Pipe Well Deep No. 7	T6S	R2E	5	Ind	North	55-725	0	0	0	0	0	118
Jones Leasing Company	1. Old Well	T7S	R2E	2	Ind	North	55-3117	NR	NR	1	1	1	16
Jones Leasing Company	2. New Well	T7S	R2E	2	Ind	North	55-3117	NR	NR	0	0	0	16
Micron Technology, Inc.	1. Well No. 1	T4S	R1E	34	Ind	North	55-8976	28	28	76	72	51	75
Micron Technology, Inc.	4. Well No. 3	T4S	R1E	27	Ind	North	55-8976	0	0	6	11	4	75
Utah State Hospital	2. Well					North		36	36	36	36	36	
<i>Domestic and stock*</i>								17800	17800	17800	17800	17800	NA
<i>Irrigation*</i>								25800	23200	22100	28600	24925	NA

Northern total								77974	70787	68493	91188	80301	67972
Northern withdrawal limit													160000
Northern maximum withdrawal													200000

Genola Culinary Water	1. Well 25012	T10S	R1E	2	Pub	South	53-1081, 1082	NR	264	264	264	264	1457
Elk Ridge Corporation	1. Lower Loafer Well	T9S	R2E	25	Pub	South	55-4885, 6174	37	24	13	34	27	88
Elk Ridge Corporation	2. Oaklane Well	T9S	R2E	26	Pub	South	55-4885, 6174	42	17	15	44	29	88
Elk Ridge Corporation	3. Highline Well	T9S	R2E	26	Pub	South	55-4885, 6174	138	35	0	2	44	88
Elk Ridge Corporation	4. Loafer Canyon Well	T9S	R2E	36	Pub	South	55-4885, 6174	178	106	404	389	269	88
Payson Municipal Water System	2. Well No. 1 Park	T9S	R2E	16	Pub	South	51-1313, 1397, 1398	155	111	113	183	141	902
Payson Municipal Water System	3. Well No. 2 Fair Grounds	T9S	R2E	16	Pub	South	51-1313, 1397, 1398	621	676	509	634	610	902
Payson Municipal Water System	4. Well No. 4	T9S	R2E	17	Pub	South	51-1313, 1397, 1398	0	0	0	0	0	902
Payson Municipal Water System	5. Well No. 5	T9S	R2E	17	Pub	South	51-1313, 1397, 1398	0	73	32	0	26	902
Salem Municipal Water System	2. Well No. 1	T9S	R3E	18	Pub	South	51-1336, 1439, 2374	24	269	157	176	157	751
Salem Municipal Water System	3. Maple Canyon	T9S	R3E	19	Pub	South	51-1336, 1439, 2374	0	0	0	510	128	751
Santaquin Municipal Water System	2. Well Cemetery No. 1	T10S	R1E	1	Pub	South	51-1347, 1348	112	72	176	178	135	1354
Santaquin Municipal Water System	5. No. 2 Well	T10S	R1E	13	Pub	South	51-1347	43	10	0	6	15	456
Spanish Fork City Municipal Water	3. Memorial Well	T8S	R3E	19	Pub	South	51-1552, 1559, 2328	0	64	0	0	16	1132
Spanish Fork City Municipal Water	4. Cemetery Well No. 1	T8S	R3E	19	Pub	South	51-1250, 1552, 2328	675	707	646	784	703	408
Spanish Fork City Municipal Water	5. Cemetery Well No. 2	T8S	R3E	19	Pub	South	51-1200, 1750, 1751	0	209	48	0	64	687
Spanish Fork City Municipal Water	6. Olsen Well	T8S	R3E	27	Pub	South	51-1495	0	0	0	41	10	787
Spanish Fork City Municipal Water	7. Ed Clark	T8S	R3E	19	Pub	South		14	0	18	1	8	
Spanish Fork City Municipal Water	9. Shopwell					Pub	South	NR	NR	NR	111	111	
Spring Lake Water Works Company	2. New Well	T9S	R2E	29	Pub	South	51-1005, 1432, 2976	11	87	0	21	30	246
Springville Water Department	4. 400 South Well	T7S	R3E	34	Pub	South	51-1455, 1486, 1493	249	206	132	136	181	1327
Springville Water Department	5. 200 North Well	T7S	R3E	34	Pub	South	51-1455, 1486, 1493	0	0	0	0	0	1327
Springville Water Department	6. 900 South Well	T8S	R3E	3	Pub	South	51-1455, 1486, 1493	1029	855	226	1603	928	1327
Woodland Hills	1. Well No. 1 Maple Canyon	T9S	R3E	19	Pub	South	51-1500, 2812, 2930	1	0	140	188	82	271
Woodland Hills	2. Well No. 2	T9S	R3E	19	Pub	South	51-1500, 2812, 2930	66	8	0	0	19	271

Ensign-Bickford Company	1. Lower Well	T8S	R3E	34	Irr	South	51-1054	62	26	50	18	39	47
Ensign-Bickford Company	2. Upper Well	T8S	R3E	26	Ind	South	51-1057	0	0	0	1	0	3
Pacific States Cast Iron Pipe Company	7. Well No. 5	T7S	R3E	20	Ind	South	51-1784	250	250	250	250	250	16
Pacific States Cast Iron Pipe Company	8. Well No. 6	T7S	R3E	20	Ind	South	51-1784	250	250	250	250	250	16
<i>Domestic and stock*</i>								<i>1600</i>	<i>1600</i>	<i>1600</i>	<i>1600</i>	<i>1600</i>	<i>NA</i>
<i>Irrigation*</i>								<i>4700</i>	<i>4300</i>	<i>4000</i>	<i>5200</i>	<i>4550</i>	<i>NA</i>

<i>Southern total</i>								<i>10257</i>	<i>9955</i>	<i>8778</i>	<i>12360</i>	<i>10421</i>	<i>15137</i>
<i>Southern withdrawal limit</i>								<i>100000</i>					
<i>Southern maximum withdrawal</i>								<i>120000</i>					

Micron Technology, Inc.	3. Goshen Farm No. 2	T10S	R1E	30	Ind	Goshen	55-127, 132, 8976	0	396	0	0	99	75
Micron Technology, Inc.	2. Goshen Farm No. 1	T10S	R1W	25	Ind	Goshen	55-127, 132, 8976	0	479	631	370	370	75
<i>Irrigation*</i>								<i>8300</i>	<i>7500</i>	<i>7105</i>	<i>9202</i>	<i>8027</i>	<i>NA</i>

<i>Goshen Valley total</i>								<i>8300</i>	<i>8375</i>	<i>7736</i>	<i>9572</i>	<i>8496</i>	<i>150</i>
<i>Goshen Valley withdrawal limit</i>								<i>18000</i>					
<i>Goshen Valley maximum withdrawal</i>								<i>20000</i>					

Use = Type of water user. Dom = domestic, Ind = industrial, Irr = irrigation, and Pub = public supplier.
 NR = No usage for this source reported.
 ND = No data. Data is unavailable.
 NA = Not applicable.
 * Estimated withdrawals from State of Utah Division of Water Rights Technical Publication No. 111 and Division of Water Resources Cooperative Investigations Report Nos. 37, 39, 40, and 41.
 Note = For wells associated with multiple water rights, only the first four water rights are shown.
 Potential = Calculated potential withdrawals based on beneficial uses listed under given water right numbers.