

1 **SALT LAKE CITY WATER MONOPOLY**  
2 **PARTIAL INVENTORY DEC 7, 2009**

3  
4 **500,000 ACRE-FEET OF WATER IS A REASONABLE ESTIMATE**

**This did not happen by chance.**

5  
6 **How did this happen? Who did it?**

7  
8 **Why did they do it? What did they gain?**

9  
10 **What did Utah lose? What is to be done?**

11  
12 **How did SLC, 1 of 243 Utah's municipalities, skirt Utah Water Law, and**  
13 **Utah State Water Policies against hoarding Utah's water resources?**

14  
15 **SLC has 600+ water right numbers and 100+ change applications**  
16 **Orem City has about 40 water right numbers and change applications**

17  
18 **Salt Lake City Population 180,000 Orem City Population 90,000**

19  
20 **SLC is claiming their neighbors' future water demand,**  
21 **hoarding their neighbors' water, and selling it as "surplus"**  
22 **for profit and extra-territorial control of land outside SLC.**

- 23
- 24 **20 HYDRO-ELCTRICT DAMS PROPOSED 0 BUILT**
- 25 **2 DAMS IN BIG AND LITTLE COTTONWOOD CANYON IMPOUNDNG 110,000 ACRE-FEET FLOODING 850 ACRES**
- 26 **54755 water share water available (cahoon 1430.74 excluded)**
- 27 **24+ well 61,000 AF capacity with 300,000 AF well right**
- 28 **75,000 to 90,000 water available from METROPOLITAN WATER DISTRICT OF SALT LAKE**
- 29 **35000 AF of Sewer re-use effluent available**
- 30 **53000 AF of Big Cottonwood Creek available**
- 31 **36809 AF of Little Cottonwood Creek available**
- 32 **18995.8 AF of Parley's Creek available**
- 33 **11730 AF of City Creek available**
- 34 **4424 AF of Emigration Creek available**
- 35 **11137 AF of Millcreek available**
- 36 **14600 AF of Utah Lake available**
- 37 **2000+ AF of Ontario Drain water available**
- 38 **150,000+ AF Pending available to City**

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40

**2005 inside Salt Lake City Water Demand/Used 48,000 AF**  
**2005 temporary "surplus" sales outside SLC limits 24,000 AF**

43 Demand reduction 25% for Conservation  
 44 12,000+ less connections so far from wall to wall cities

45

46	Water Right	APP#	Type	Status	CFS	AF Approved	Filing Date	# PODs	Pending	Lp/Tm/R j/Wd
47										
48	15-1004	U12791	UGWC		0.07	0.96	1961/05/07	1		
49	15-1862	A27082	APPL	WUC	0.25	0	1955/06/15	1		
50	15-390	A25686	Application	Certificated	0.16	89.35	12/04/54	1		
51	15-4142	U12784	UGWC		0	1	1961/05/07	1		
52	15-4553	A27865	Application	Certificated		64.3	09/02/56	1		
53	15-4554	U6924		UGWC		12.5	09/03/36	1		
54	15-576	A35443	APPL	WUC	0.02	0	1963/07/22	1		
55	15-997									well in Tooele

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56	1960 SLC Inventory		24+ Wells	Pre-1961	438.39	317304.49	Pre-1961	spiro Civil #148,376
57	35-10497	U8654	DIL		7.2	17086.73	1936/03/19	1
58	35-10497	Spiro Tunnel					01/15/36	
59	35-1412	A34893	APPL	REJ	13		1963/02/01	1
60	35-8087	A10747	APPL	WD	300		1937	1 Weber River 217344
61	35-8087							
62	35-8088	A10748	APPL	WD	65		/ /	1
63	54-1	A510	APPL	DIS	40		1905/09/15	1
64	54-139	U16567	UGWC		0.06		1938/02/08	1
65	55-1179	A34894	APPL	REJ	10		1963/02/01	1
66	55-1180	A34895	APPL	REJ	10		1963/02/01	1
67	55-1181	A34896	APPL	REJ	6		1963/02/01	1
68	55-1676	U1718	UGWC	DIS	12		1936/01/15	1
69	55-1677	U1719	UGWC	TERM	0		/ /	1
70	55-1678	U1720	UGWC	TERM	0		/ /	1
71	55-1679	U1721	UGWC	TERM	0		/ /	1
72	55-1680	U1722	UGWC	TERM	0		/ /	1
73	55-1681	U1723	UGWC	TERM	0		/ /	1
74	55-1682	U1724	UGWC	TERM	0		/ /	1
75	55-1683	U1725	UGWC	TERM	0		/ /	1
76	55-1684	U1726	UGWC	TERM	0		/ /	1
77	55-1685	U1727	UGWC	TERM	0		/ /	1
78	55-1686	U1728	UGWC	TERM	0		/ /	1
79	55-1687	U1729	UGWC	TERM	0		/ /	1
80	55-1688	U1730	UGWC	TERM	0		/ /	1
81	55-1689	U1731	UGWC	TERM	0		/ /	1
82	55-1690	U1732	UGWC	TERM	0		/ /	1
83	55-1691	U1733	UGWC	TERM	0		/ /	1
84	55-1692	U1734	UGWC	TERM	0		/ /	1
85	55-1693	U1735	UGWC	TERM	0		/ /	1
86	55-1694	U1736	UGWC	TERM	0		/ /	1
87	55-1695	U1737	UGWC	TERM	0		/ /	1
88	55-1696	U1738	UGWC	TERM	0		/ /	1
89	55-1697	U1739	UGWC	TERM	0		/ /	1
90	55-1698	U1740	UGWC	TERM	0		/ /	1

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91	55-1699	U1741	UGWC	TERM	0	/ /	1
92	55-1700	U1742	UGWC	TERM	0	1936/01/15	1
93	55-1701	U1743	UGWC	TERM	0	1836/01/15	1
94	55-1702	U1744	UGWC	TERM	0	1936/01/15	1
95	55-1703	U1745	UGWC	TERM	0	1936/01/15	1
96	55-1704	U1746	UGWC	TERM	0	1936/01/15	1
97	55-1705	U1747	UGWC	TERM	0	1936/01/15	1
98	55-1706	U1748	UGWC	TERM	0	/ /	1
99	55-1707	U1749	UGWC	TERM	0	1936/01/15	1
100	55-1708	U1750	UGWC	TERM	0	1936/01/15	1
101	55-1709	U1751	UGWC	TERM	0	1936/01/15	1
102	55-1710	U1752	UGWC	TERM	0	1936/01/15	1
103	55-1711	U1753	UGWC	TERM	0	1936/01/15	1
104	55-1712	U1754	UGWC	TERM	0	1936/01/15	1
105	55-1713	U1755	UGWC	TERM	0	1936/01/15	1
106	55-1714	U1756	UGWC	TERM	0	1936/01/15	1
107	55-1715	U1757	UGWC	TERM	0	1936/01/15	1
108	55-1716	U1758	UGWC	TERM	0.02	1936/01/15	1
109	55-1717	U1759	UGWC	DIS	12	1936/01/15	1
110	55-1718	U1760	UGWC	TERM	0	1936/01/15	1
111	55-1719	U1761	UGWC	TERM	0	1936/01/15	1
112	55-1720	U1762	UGWC	TERM	0	1936/01/15	1
113	55-1721	U1763	UGWC	TERM	0	1936/01/15	1
114	55-1722	U1764	UGWC	TERM	0	1936/01/15	1
115	55-1723	U1765	UGWC	TERM	0	1936/01/15	1
116	55-1724	U1766	UGWC	TERM	0	1936/01/15	1
117	55-1725	U1767	UGWC	TERM	0	1936/01/15	1
118	55-1726	U1768	UGWC	TERM	0	1936/01/15	1
119	55-1727	U1769	UGWC	TERM	0	1936/01/15	1
120	55-1728	U1770	UGWC	DIS	12	1936/01/15	1
121	55-1729	U1771	UGWC	TERM	0	1936/01/15	1
122	55-1730	U1772	UGWC	TERM	0	1936/01/15	1
123	55-1731	U1773	UGWC	TERM	0	1936/01/15	1
124	55-1732	U1774	UGWC	TERM	0	1936/01/15	1
125	55-1733	U1775	UGWC	TERM	0	1936/01/15	1

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126	55-1734	U1776	UGWC	TERM	0	1936/01/15	1
127	55-1735	U1777	UGWC	TERM	0	1936/01/15	1
128	55-1736	U1778	UGWC	TERM	0	1936/01/15	1
129	55-1737	U1779	UGWC	TERM	0	1936/01/15	1
130	55-1738	U1780	UGWC	TERM	0	1936/01/15	1
131	55-1739	U1781	UGWC	TERM	0	1892/01/15	1
132	55-1740	U1782	UGWC	TERM	0	1936/01/15	1
133	55-1741	U1783	UGWC	TERM	0	1936/01/15	1
134	55-1742	U1784	UGWC	TERM	0	1936/01/15	1
135	55-1743	U1785	UGWC	TERM	0	1936/01/15	1
136	55-1744	U1786	UGWC	TERM	0	1936/01/15	1
137	55-1745	U1787	UGWC	TERM	0	1936/01/15	1
138	55-1746	U1788	UGWC	DIS	12	1936/01/15	1
139	55-1747	U1789	UGWC	TERM	12	1936/01/15	1
140	55-1748	U1790	UGWC	DIS	12	1936/01/15	1
141	55-1749	U1791	UGWC	DIS	12	1936/01/15	1
142	55-1750	U1792	UGWC	TERM	0	1936/01/15	1
143	55-1751	U1793	UGWC	TERM	0	1936/01/15	1
144	55-1752	U1794	UGWC	TERM	0	1936/01/15	1
145	55-1753	U1795	UGWC	TERM	0	1936/01/15	1
146	55-1754	U1796	UGWC	TERM	0	1936/01/15	1
147	55-1755	U1797	UGWC	TERM	0	1936/01/15	1
148	55-1756	U1798	UGWC	TERM	0	1936/01/15	1
149	55-1757	U1799	UGWC	TERM	0	1936/01/15	1
150	55-1758	U1800	UGWC	TERM	0	1936/01/15	1
151	55-1759	U1801	UGWC	TERM	0	1936/01/15	1
152	55-1760	U1802	UGWC	TERM	0	1936/01/15	1
153	55-1761	U1803	UGWC	TERM	0	1936/01/15	1
154	55-1762	U1804	UGWC	TERM	0	1936/01/15	1
155	55-1763	U1805	UGWC	TERM	0	1936/01/15	1
156	55-1764	U1806	UGWC	TERM	0	1936/01/15	1
157	55-1765	U1807	UGWC	TERM	0	1936/01/15	1
158	55-1766	U1808	UGWC	TERM	0	1936/01/15	1
159	55-1767	U1809	UGWC	TERM	0	1936/01/15	1
160	55-1768	U1810	UGWC	TERM	0	1936/01/15	1

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161	55-1769	U1811	UGWC	TERM	0		1936/01/15	1	
162	55-1770	U1812	UGWC	TERM	0		1936/01/15	1	
163	55-1771	U1813	UGWC	TERM	0		1936/01/15	1	
164	55-1772	U1814	UGWC	TERM	0		1936/01/15	1	
165	55-1773	U1815	UGWC	TERM	0		1936/01/15	1	
166	55-1774	U1816	UGWC	TERM	0		1936/01/15	1	
167	55-1775	U1817	UGWC	TERM	0		1936/01/15	1	
168	55-1776	U1818	UGWC	TERM	0		1936/01/15	1	
169	55-1777	U1819	UGWC	TERM	0		1936/01/15	1	
170	55-1778	U1820	UGWC	TERM	0		1936/01/15	1	
171	55-1779	U1821	UGWC	TERM	0		1936/01/15	1	
172	55-1780	U1822	UGWC	TERM	0		1936/01/15	1	
173	55-2602	U9409	UGWC		0		1936/03/23	1	
174	55-3437	U16566	UGWC		0.11		1938/02/18	1	
175	55-8901	U15409	UGWC		4.68	1888	1936/03/21	1	Ok JSD 338! ###
176	55-919	A30491	APPL	REJ	120		1958/12/23	2	
177	57-100	A11577	APPL	CERT	10		1934/05/28	1	
178	57-10009		DEC		0	1.33	/ /	6	
179	57-10010		DECREE			167.9		6	
180	57-10011		DEC		0	0.44	/ /	6	
181	57-10012		DECREE			2000		6	
182	57-10013		DECREE			500		6	
183	57-10014		DEC		0	0.22	/ /	6	
184	57-10015		DECREE			15.75		6	Alta Albion lots
185	57-10016		DIL		0	0.52	1987/11/24	2	
186	57-10017		Diligence			15.9	24/11/1987	2	
187	57-10018		Diligence			18	24/11/1987	2	
188	57-10019		DIL		0	6.75	1987/11/24	2	
189	57-10019		Diligence			7.65	24/11/1924	2	
190	57-10020		Diligence			6.75	24/11/1924	1	
191	57-10020		DIL		0	7.65	1987/11/24	1	
192	57-10020		Diligence			7.65	24/11/1987	1	
193	57-10021		DIL		0	5.3	1987/11/24	2	
194	57-10022		DIL		0	4.05	1987/11/27	2	
195	57-10023		Diligence			10.35	27/11/1987	2	

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196	57-10024		Diligence		11.7	Pre-1903	2	
197	57-10025		DIL	0	4.5	/ /	2	
198	57-10026		DIL	0	2.21	1987/11/27	2	
199	57-10027		Diligence		13.95	Pre-1903	2	
200	57-10028		DIL	0	1.77	1987/11/27	2	
201	57-10029		Diligence		18	Pre-1903	2	
202	57-10030		Diligence		29.17	27/11/1987	2	
203	57-10031		Diligence		54.9	27/11/1987	2	
204	57-10032		Diligence		41.4	27/11/1987	2	
205	57-10033		Diligence		144	27/11/1987	2	
206	57-10034		Diligence		148.5	Pre-1903	2	
207	57-10035		DIL	0	1.33	1987/11/27	2	
208	57-10036		DECREE		29	27/11/1987	1	
209	57-10037		DEC	0	4.3	1987/11/27	1	
210	57-10038		DECREE		50.87	27/11/1987		
211	57-10039		DEC	0	6.74	1987/11/27	1	
212	57-10040		DECREE		7.75	24/11/1987	1	
213	57-10041		DEC	0	5.3	1987/11/24	1	
214	57-10042		DEC	0	1.77	1987/11/24	1	
215	57-1005					1903		Millcreek
216	57-10086		DIL	0	1.35	1913	2	Millcreek
217	57-101	A11580	APPL	CERT	1.2		1934/06/02	1
218	57-10100		DEC		1	/ /	0	
219	57-10149		Diligence		10.02	275.94	Pre-1903	3
220	57-10186		DECREE		41.29	11755.15		2
221	57-102	A11582	APPL	CERT	3.45		1934/06/02	1
222	57-10261		DECREE		0.7	200.08		2
223	57-10283				3.05			2211.11
224	57-10291		DECREE			133.8	05/11/87	6
225	57-10293		DECREE			60		1
226	57-103	A11587	APPL	CERT	5		1934/06/14	1
227	57-10304		DEC		0.77		1966/08/11	1
228	57-10325		DEC		30		1914/04/13	2
229	57-10329		Diligence			122.76	Pre-1903	3
230	57-10338	A4597aa	Application	Certificated		76	21/06/1991	1

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231	57-10349		DECREE		60	9884.15		1	
232	57-10376	A34877b	Application	Approved		2628	18/10/2007	2	
233	57-10394	D7142	DIL	UNAP	0.33		2009/10/01	1	
234	57-106	A11593	APPL	CERT	2.59		1934/06/22	1	
235	57-107	A11596	APPL	APP	6		1934/07/03	1	
236	57-116	A11816	APPL	CERT	7		1935/08/26	1	
237	57-1337	A18920	APPL	CERT	2		1947/07/11	1	
238	57-149	A11722	APPL	LAP	50		1935/04/18	1	
239	57-150	A11382	Application	LAP			01/06/33	2	12000
240	57-1555	A20486	APPL	LAP	15		1949/02/25	0	
241	57-1603	A20736	APPL	CERT	0.03		1949/05/31	2	
242	57-1719	A21408	APPL	CERT	0.28		1950/03/03	1	
243	57-183	A12557	APPL	CERT	1.37		1937/11/12	2	
244	57-1883	A22342	APPL	CERT	0.9		1950/11/02	1	
245	57-1894	A22444	APPL	CERT	1		1950/12/16	1	
246	57-1895	A22445	APPL	CERT	0.67		1950/12/16	1	
247	57-2116	A23772	APPL	CERT	1		1952/03/03	1	
248	57-2168	A24022	APPL	CERT	0.62		1952/07/26	1	
249	57-2227	A24345	APPL	CERT	0.59		1952/11/12	1	
250	57-2229	A24395	APPL	CERT	2.47		1952/12/03	2	
251	57-2234	A24431	APPL	CERT	0.7		1952/12/19	1	
252	57-2240	A24457	APPL	CERT	0.99		1953/01/12	1	
253	57-2328	A25099	APPL	WD	1.19		1953/07/22	1	
254	57-2387	A25442	APPL	CERT	0.78		1953/12/29	1	
255	57-2389	A25444	APPL	CERT	1.8		1953/12/29	1	
256	57-2401	A25558	APPL	REJ	24		1954/02/16	6	
257	57-2403	A25558b	Application	Approved	3.24	2343.8	07/07/1955	2	
258	57-2404	A25558c	APPL	CERT	5.91		1954/02/16	1	
259	57-2405	A25558d	APPL	APP	4		1961/01/28	1	
260	57-2405	A25558d	APPL	APP	4		1961/01/28	1	
261	57-2474	A26021	APPL	CERT	4		1954/07/16	1	
262	57-2502	A26289	APPL	APP	7.01	5073.78	1954/09/25	1	well non-us
263	57-2535	A26648	APPL	LAP	10		1955/02/01	1	
264	57-2536	A26649	APPL	APP	10		1955/02/01	1	
265	57-2543	A26724	APPL	APP	1		1955/03/02	1	

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266	57-2560	A26917	APPL	APP	4.71		1955/04/30	1
267	57-26	A2515	APPL	CERT	2.45		1909/06/17	3
268	57-2614	A27350	APPL	LAP	5		1955/08/23	1
269	57-2615	A27354	APPL	CERT	8.51		1955/08/23	1
270	57-2616	A27355	APPL	APP	10		1955/08/23	1
271	57-2617	A27356	APPL	APP	10		1955/04/23	1
272	57-2618	A27357	APPL	APP	10		1955/08/23	1
273	57-2623	A27365	APPL	LAP	10		1955/08/24	1
274	57-2624	A27366	APPL	CERT	8.94		1955/08/24	1
275	57-2625	A27367	APPL	CERT	4.6		1955/08/24	1
276	57-2626	A27368	APPL	CERT	3.72		1955/08/24	1
277	57-2627	A27369	APPL	CERT	6.92		1955/08/24	1
278	57-2697	A28133	APPL	CERT	4.6		1956/05/04	1
279	57-2750	A28629	APPL	CERT	0.18		1956/10/16	1
280	57-29	A2878	Application	Certificated		510	01/22/10	2
281	57-30	A2880	Application	Certificated		150	15/12/1909	2
282	57-31	A2895	Application	Certificated		897.88	01/22/10	2
283	57-3115	A32529	APPL	CERT	1.73		1960/12/09	1
284	57-32	A2896	Application	Certificated		200	28/12/1909	2
285	57-3225	A34029	APPL	CERT	0.05		1962/01/13	1
286	57-3282	Parley's Crk		18995.8		25700	02/01/63	
287	57-3307	A35130	APPL	CERT	0.03	5.75	1963/04/04	3
288	57-3452	U116	UGWC		0.15		1935/09/12	1
289	57-3453	U117	UGWC		0.14		1935/09/12	1
290	57-3454	U118	UGWC		0.03		1935/09/12	1
291	57-3455	U119	UGWC		0.05		1935/09/12	1
292	57-3456	U120	UGWC		0.26		1935/09/12	1
293	57-3457	U121	UGWC		0.1		1935/09/12	1
294	57-3458	U122	UGWC		0.24		1935/09/12	1
295	57-3459	U123	UGWC		0.29		1935/09/12	1
296	57-3460	U124	UGWC	CERT	2.05		1935/09/12	1
297	57-3464	U128	UGWC		0		/ /	0
298	57-3467	U131	UGWC		0.03		1935/09/12	1
299	57-3468	U132	UGWC		0.23		1935/09/12	1
300	57-3469	U133	UGWC	CERT	0.18		1935/09/12	1

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301	57-3470	U134	UGWC		0.38	1935/09/12	1
302	57-3471	U135	UGWC		0.35	1935/09/12	1
303	57-3472	U136	UGWC		0.27	1935/09/12	1
304	57-3473	U137	UGWC		0.13	1935/09/12	1
305	57-3474	U138	UGWC	CERT	1.97	1935/09/12	1
306	57-3475	U139	UGWC		0.26	1935/09/12	1
307	57-3476	U140	UGWC		0.19	1935/09/12	1
308	57-3477	U141	UGWC		0.09	1935/09/12	1
309	57-3478	U142	UGWC	CERT	0.12	1935/09/12	1
310	57-3479	U143	UGWC		0.26	1935/09/12	1
311	57-3480	U144	UGWC		0.33	1935/09/12	1
312	57-3481	U145	UGWC		0.13	1935/09/12	1
313	57-3497	U811	UGWC		0.26	1935/11/13	1
314	57-3498	U812	UGWC		0.37	1935/11/13	1
315	57-3499	U813	UGWC		0.17	1935/11/13	1
316	57-3500	U814	UGWC		0.24	1935/11/13	1
317	57-3501	U815	UGWC		0.23	1935/11/13	1
318	57-3503	U817	UGWC		0.19	1935/11/13	1
319	57-3504	U818	UGWC		0.25	1935/11/13	1
320	57-3505	U819	UGWC		0.19	1935/11/13	1
321	57-3506	U820	UGWC		0.2	1935/11/13	1
322	57-3507	U821	UGWC		0.21	1935/11/13	1
323	57-3508	U822	UGWC		0.36	1935/11/13	1
324	57-3509	U823	UGWC		0.37	1935/11/13	1
325	57-3513	U827	UGWC		0.17	1935/11/13	1
326	57-3515	U829	UGWC		0.35	1935/11/13	1
327	57-3516	U830	UGWC		1.45	1935/11/13	1
328	57-3517	U831	UGWC		1.28	1935/11/13	1
329	57-3518	U832	UGWC		0.87	1935/11/13	1
330	57-3519	U833	UGWC		0.34	1935/11/13	1
331	57-3520	U834	UGWC		0.72	1935/11/13	1
332	57-3521	U835	UGWC		1.15	1935/11/13	1
333	57-3522	U836	UGWC		0.81	1935/11/13	1
334	57-3523	U837	UGWC		0.28	1935/11/13	1
335	57-3524	U838	UGWC		0.21	1935/11/13	1

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336	57-3525	U839	UGWC		0.16	1935/11/13	1
337	57-3526	U840	UGWC	CERT	0.15	1935/11/13	1
338	57-3527	U841	UGWC		0.58	1935/11/13	1
339	57-3528	U842	UGWC		0.21	1935/11/13	1
340	57-3529	U843	UGWC		0.23	1935/11/13	1
341	57-3530	U844	UGWC		0.25	1935/11/13	1
342	57-3531	U845	UGWC		0.26	1935/11/13	1
343	57-3532	U846	UGWC		0.1	1935/11/13	1
344	57-3533	U847	UGWC		0.21	1935/11/13	1
345	57-3534	U848	UGWC		0.23	1935/11/13	1
346	57-3535	U849	UGWC		0.16	1935/11/13	1
347	57-3536	U850	UGWC		0.35	1935/11/13	1
348	57-3537	U851	UGWC		0.12	1935/11/13	1
349	57-3538	U852	UGWC		0.22	1935/11/13	1
350	57-3539	U853	UGWC		0.21	1935/11/13	1
351	57-3540	U854	UGWC		0.22	1935/11/13	1
352	57-3541	U855	UGWC		0.4	1935/11/13	1
353	57-3542	U856	UGWC		0.23	1935/11/13	1
354	57-3543	U857	UGWC		0.16	1935/11/13	1
355	57-3544	U858	UGWC		0.12	1935/11/13	1
356	57-3545	U859	UGWC		0.11	1935/11/13	1
357	57-3546	U860	UGWC		0.21	1935/11/12	1
358	57-3547	U861	UGWC		0.13	1935/11/13	1
359	57-3548	U862	UGWC		0.1	1935/11/13	1
360	57-3549	U863	UGWC		0.33	1935/11/13	1
361	57-3550	U864	UGWC		0.16	1935/11/13	1
362	57-3551	U865	UGWC		0.27	1935/11/13	1
363	57-3552	U866	UGWC		0.12	1935/11/13	1
364	57-3553	U867	UGWC		0.15	1935/11/13	1
365	57-3554	U868	UGWC		0.07	1935/11/13	1
366	57-3555	U869	UGWC		0.42	1935/11/13	1
367	57-3556	U870	UGWC		0.46	1935/11/13	1
368	57-3557	U871	UGWC		0.34	1935/11/13	1
369	57-3558	U872	UGWC		0.35	1935/11/13	1
370	57-3559	U873	UGWC		0.13	1935/11/13	1

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371	57-3568	U1041	UGWC	4.38	1935/12/02	1
372	57-3569	U1042	UGWC	3	1935/12/02	1
373	57-3735	U2284	UGWC	1.34	1936/01/25	1
374	57-4032	U3904	UGWC	0.13	1936/02/20	1
375	57-4033	U3905	UGWC	0.04	1936/02/20	1
376	57-4034	U3906	UGWC	0.05	1936/02/20	1
377	57-4035	U3907	UGWC	0.05	1936/02/20	1
378	57-4036	U3908	UGWC	0.07	1936/02/20	1
379	57-4037	U3909	UGWC	0.09	1936/02/20	1
380	57-4038	U3910	UGWC	0.09	1936/02/20	1
381	57-4039	U3911	UGWC	0.09	1936/02/20	1
382	57-4040	U3912	UGWC	0.07	1936/02/20	1
383	57-4041	U3913	UGWC	0.14	1936/02/20	1
384	57-4042	U3914	UGWC	0.11	1936/02/20	1
385	57-4043	U3915	UGWC	0.1	1936/02/20	1
386	57-4044	U3916	UGWC	0.11	1936/02/20	1
387	57-4045	U3917	UGWC	0.16	1936/02/20	1
388	57-4046	U3918	UGWC	0.12	1936/02/20	1
389	57-4047	U3919	UGWC	0.13	1936/02/20	1
390	57-4048	U3920	UGWC	0.03	1936/02/20	1
391	57-4049	U3921	UGWC	0.17	1936/02/20	1
392	57-4050	U3922	UGWC	0.09	1936/02/20	1
393	57-4051	U3923	UGWC	0.11	1936/02/20	1
394	57-4052	U3924	UGWC	0.15	1936/02/20	1
395	57-4053	U3925	UGWC	0.14	1936/02/20	1
396	57-4054	U3926	UGWC	0.14	1936/02/20	1
397	57-4055	U3927	UGWC	0.14	1936/02/20	1
398	57-4056	U3928	UGWC	0.1	1936/02/20	1
399	57-4057	U3929	UGWC	0.04	1936/02/20	1
400	57-4058	U3930	UGWC	0.01	1936/02/20	1
401	57-4059	U3931	UGWC	0.03	1936/02/20	1
402	57-4060	U3932	UGWC	0.17	1936/02/20	1
403	57-4061	U3933	UGWC	0.14	1936/02/20	1
404	57-4062	U3934	UGWC	0.09	1936/02/20	1
405	57-4063	U3935	UGWC	0.11	1936/02/20	1

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406	57-41	A3721	Application	Certificated	85.41	02/03/12	2
407	57-42	A37722	Application		125	02/03/12	1
408	57-4407	U4833	UGWC		3.31	/ /	1
409	57-4408	U4834	UGWC		2.5	/ /	1
410	57-4409	U4835	UGWC		0.48	/ /	1
411	57-4410	U4836	UGWC		1.16	/ /	1
412	57-4411	U4837	UGWC	WD	2.4	/ /	1
413	57-4412	U4838	UGWC		0.24	/ /	1
414	57-4413	U4839	UGWC		1.19	/ /	1
415	57-4414	U4840	UGWC	WD	10	/ /	1
416	57-4415	U4841	UGWC		2.38	/ /	1
417	57-4416	U4842	UGWC		4.6	/ /	1
418	57-4417	U4843	UGWC	WD	2.7	1936/02/29	1
419	57-4418	U4844	UGWC		2.34	1936/02/29	1
420	57-4419	U4845	UGWC		0.35	1936/02/29	1
421	57-4420	U4846	UGWC		10	1936/02/29	1
422	57-4421	U4847	UGWC		3.02	1936/02/29	1
423	57-4946	U7211	UGWC		0.36	1936/03/14	1
424	57-4947	U7212	UGWC		0.02	1936/03/14	1
425	57-4948	U7213	UGWC		0.31	1936/03/14	1
426	57-4949	U7214	UGWC		0.28	1936/03/14	1
427	57-4950	U7215	UGWC		0.07	1936/03/14	1
428	57-4951	U7216	UGWC		0.05	1936/03/14	1
429	57-4952	U7217	UGWC		0.02	1936/03/14	1
430	57-4953	U7218	UGWC		0.07	1936/03/14	1
431	57-4954	U7219	UGWC		0.07	1936/03/14	1
432	57-4955	U7220	UGWC		0.09	1936/03/14	1
433	57-4956	U7221	UGWC		0.09	1936/03/14	1
434	57-4957	U7222	UGWC		0.09	1936/03/14	1
435	57-4958	U7223	UGWC		0.05	1936/03/14	1
436	57-4959	U7224	UGWC		0.09	1936/03/14	1
437	57-4960	U7225	UGWC		0.05	1936/03/14	1
438	57-4961	U7226	UGWC		0.09	1936/03/14	1
439	57-4962	U7227	UGWC		0.09	1936/03/14	1
440	57-4963	U7228	UGWC		0.11	1936/03/14	1

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441	57-4964	U7229	UGWC	0.07		1936/03/14	1	
442	57-5437	U8869	UGWC	0.02		1936/03/20	1	
443	57-5438	U8870	UGWC	0.1		1936/03/20	1	
444	57-5527	U9067	UGWC	0.03		1936/03/21	1	
445	57-5528	U9068	UGWC	0.11		1936/03/21	1	
446	57-5529	U9069	UGWC	0.21		1936/03/21	1	
447	57-5530	U9070	UGWC	0.16		1936/03/21	1	
448	57-5531	U9071	UGWC	0.09		1936/03/21	1	
449	57-5532	U9072	UGWC	0.14		1936/03/21	1	
450	57-5533	U9073	UGWC	0.13		1936/03/21	1	
451	57-5534	U9074	UGWC	0.15		1936/03/21	1	
452	57-5535	U9075	UGWC	0.2		1936/03/21	1	
453	57-5536	U9076	UGWC	0.17		1936/03/21	1	
454	57-5537	U9077	UGWC	0.11		1936/03/21	1	
455	57-5538	U9078	UGWC	0.07		1936/03/21	1	
456	57-5539	U9079	UGWC	0.25		1936/03/21	1	
457	57-5540	U9080	UGWC	0.09		1936/03/21	1	
458	57-5541	U9081	UGWC	0.17		1936/03/21	1	
459	57-5542	U9082	UGWC	0.05		1936/03/21	1	
460	57-5543	U9083	UGWC	0.04		1936/03/21	1	
461	57-5544	U9084	UGWC	0.04		1936/03/21	1	
462	57-5976	U10177	UGWC	0.28		1936/03/23	1	
463	57-6668		APPL	NPR	4	1913/03/12	1	
464	57-6694	U16780	UGWC	0.02		1938/03/10	1	
465	57-6695	U16781	UGWC	0.02		1938/03/10	1	
466	57-6793		DEC	65.93		/ /	1	
467	57-6794		DEC	26.37		/ /	1	
468	57-6824	A214	Application	Certificated	140	05/11/04	4	
469	57-6824	U17898	UGWC	0.12		1939/10/13	1	
470	57-6825	U17899	UGWC	0.11		1939/10/13	1	
471	57-7	A223	APPL	CERT	48.8	35354.62	1904/11/23	1
472	57-7095		DEC	60		/ /	1	
473	57-75	A9961	APPL	CERT	6		1926/05/10	1
474	57-7520	A27369a	APPL	CERT	2.55		1966/08/04	1
475	57-7559	A27368a	APPL	APP	6		1967/12/07	1

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476	57-7624		DECREE	Utah Lake		14600	1879	3
477	57-7689		APPL	APP	5		1962/03/29	6
478	57-7738		APPL	LAP	1.01		1953/01/12	0
479	57-7741		APPL	LAP	3.53		1952/12/03	0
480	57-7776	A25442a	APPL	WD	1.22		1953/12/29	1
481	57-7848	D2639	DIL		0.05		1972/08/18	1
482	57-785	A15398	APPL	CERT	2.5		1943/08/07	1
483	57-8074	A45683	APPL	REJ	4		1975/11/13	1
484	57-8090	A45968	APPL	REJ	5		1976/02/11	1
485	57-8096	A45974	APPL	REJ	5		1976/02/11	1
486	57-8097	A45975	APPL	REJ	5		1976/02/11	1
487	57-8098	A45976	APPL	REJ	5		1976/02/11	1
488	57-8099	A45977	APPL	APP	5		1976/02/11	18
489	57-8099	A45977	APPL	APP	5		1976/02/11	18
490	57-8276	U22846	UGWC		1.58		1977/05/11	1
491	57-8496		DEC		102.39		/ /	1
492	57-8497		DEC		0.21		/ /	1
493	57-8521	A54457	Non-u ap	APP	6	4342.77	1980/04/04	1
494	57-8625	A57378	APPL	APP	20		1982/02/26	1
495	57-8626	A57379	APPL	APP	20	n14489.6	1982/02/26	1
496	57-8627	A57380	APPL	APP	10	n14489.6	1982/02/24	1
497	57-8628	A57381	APPL	APP	240	7244.8	1982/02/26	1
498	57-8629	A57382	Application	Approved		n76000	02/26/82	15
499	57-8630	A57383	APPL	APP	10	n76000	1982/02/26	1
500	57-8631	A57384	APPL	APP	10	n7244.8	1982/02/26	1
501	57-8632	A57385	APPL	APP	20	n7244.8	1982/02/26	1
502	57-8633	A57386	APPL	APP	10	n14489.6	1982/02/26	1
503	57-8634	A57387	APPL	APP	20	n7244.8	1982/02/26	1
504	57-8635	A57388	APPL	APP	40	n14489.6	1982/02/26	1
505	57-8636	A57389	APPL	APP	130	n28979.2	1982/02/26	2
506	57-8638	A57391	APPL	APP	40	n94182.4	1982/02/26	2
507	57-8639	A57392	APPL	APP	40	n28979.2	1982/02/26	2
508	57-8668	A57848	APPL	UNAP	3	n28979.2	1982/06/14	2
509	57-8670	A58565	APPL	UNAP	130	2173.44	1983/02/28	2
510	57-8671	A58566	APPL	APP	20	n94182.4	1983/02/28	1

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511	57-8672	A58567	APPL	UNAP	130	n14489.6	1983/02/28	2
512	57-8675	A58613	APPL	APP	100	n94182	1983/03/09	2
513	57-8677	A58636	APPL	APP	200	n72379	1983/03/17	2
514	57-8678	A58637	APPL	APP	200	n144758.2	1983/03/17	2
515	57-8688	A58847	APPL	APP	20	n144758.2	1983/04/20	2
516	57-8692	A59018	APPL	APP	0.62	n14489	1983/06/24	2
517	57-8722		DEC		9		1914/04/13	1
518	57-8738		DEC		0.65		/ /	1
519	57-8744		DEC		9.36		/ /	1
520	57-8745		DEC		2.75		/ /	1
521	57-8746		DEC		3.12		/ /	1
522	57-8747		DEC		3.69		/ /	1
523	57-8748		DEC		14.78		/ /	1
524	57-8750		DEC		19.94		/ /	1
525	57-8818	A45971a	APPL	APP	1.37		1986/05/02	18
526	57-8840	D5298	DIL		163	11730	1987/06/30	3
527	57-8841	D5299	DIL		95		1987/06/30	2
528	57-8855	A9207	Application	Certificated	0.14	40	11/12/22	1
529	57-8874	A26289a	APPL	CERT non-use	2.99	2164	1988/09/20	1
530	57-8878	A26917a	APPL	APP	5.29		1989/01/05	2
531	57-89	A11052	APPL	CERT	6		1931/03/25	2
532	57-8904	A34877a	Application	Approved		2000	22/01/1922	2
533	57-8938	A2878	Application	Certificated		100	22/1/1901	2
534	57-8965		DEC		0		/ /	0
535	57-8966		DECREE	WUC		58.7		3
536	57-8967		DEC		0		/ /	0
537	57-8973		DECREE		481.64	32180.56	11/05/87	5
538	57-90	A11109	APPL	CERT	1.39		1931/07/02	1
539	57-9001		DECREE		0.24	116.01		
540	57-9010		DEC		37.32		/ /	3
541	57-9022				31.16	27309	ittle Cottonwod	
542	57-9039		DECREE			125		1
543	57-9040		DECREE			125		1
544	57-9041		DECREE			125		1
545	57-9042		DECREE			125		1

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546	57-9043		DECREE		500		1
547	57-9044		DECREE		500		1
548	57-9045		DECREE		500		1
549	57-9046		DECREE		500		1
550	57-9140		DEC		1.32	//	4
551	57-9301		DEC		0	5 //	1
552	57-9302		DEC		49.91	//	1
553	57-94	A11360	APPL	LAP	0	1933/04/03	2
554	57-9400		DECREE		0.12	80.68	1
555	57-95	A11370	APPL	CERT	5	1933/04/27	1
556	57-98	A11487	APPL	CERT	3	1933/12/15	1
557	59-1015	A23756	APPL	DIS	0.02	//	1
558	59-1029	A23966	APPL	DIS	0.02	1952/07/10	1
559	59-1030	A23967	APPL	DIS	0.02	1952/07/10	1
560	59-1090	A24091	APPL	DIS	0.02	//	1
561	59-1090	A24754	APPL	CERT	0.08	1953/03/30	1
562	59-1206	A26683	APPL	NPR	0.02	1955/02/16	1
563	59-1217	A27026	APPL	NPR	0.02	1955/06/03	1
564	59-1353	A29677	APPL	CERT	0.1	1958/01/28	2
565	59-1353						
566	59-1549	A31643	APPL	CERT	0.22	1960/01/16	3
567	59-163	A13546	APPL	NPR	0.02	1940/04/16	1
568	59-1678	A34742	APPL	CERT	0.02	1962/11/28	1
569	59-174	A13678	APPL	CERT	0.01	1940/06/20	1
570	59-179	A13730	APPL	CERT	0.01	1940/07/18	1
571	59-1975	U3053	UGWC	DIS	0.02	1936/02/10	1
572	59-2024	U3401	UGWC	DIS	0.01	1936/02/14	1
573	59-2275	U6526	UGWC	DIS	0.06	1936/03/11	1
574	59-2487	U8867	UGWC	DIS	0.04	1936/03/20	1
575	59-2488	U8868	UGWC	DIS	0.02	1936/03/20	1
576	59-249	A14345	APPL	TERM	0.02	1941/06/19	1
577	59-2596	U9455	UGWC	DIS	0.01	1936/03/23	1
578	59-2601	U9483	UGWC	DIS	0.01	1936/03/23	1
579	59-2661	U10078	UGWC	DIS	0.01	1936/03/25	1
580	59-2668	U10988	UGWC	DIS	0.02	1936/03/31	1

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581	59-2761	U15812	UGWC	DIS	0.02		1937/06/11	1
582	59-2762	U15813	UGWC	DIS	0.05		1937/06/11	1
583	59-2905	U17965	UGWC	DIS	0.05		1940/01/18	1
584	59-2906	U17966	UGWC	DIS	0.01		1940/01/18	1
585	59-2951	U18328	UGWC	DIS	0.01		1940/03/13	1
586	59-2969	U18498	UGWC	DIS	0.02		1940/03/16	1
587	59-3121	U19412	UGWC	DIS	0.22		1940/03/22	1
588	59-3138	U20103	UGWC	DIS	0.11		1940/04/10	1
589	59-3183	U20772	UGWC	DIS	0		1947/07/21	1
590	59-3184	U20773	UGWC	DIS	0		1947/07/21	1
591	59-3271	A37437	APPL	REJ	0.02		1966/01/25	1
592	59-3662	U18182	UGWC		0.13		1940/03/07	1
593	59-3663	U18181	UGWC		0.13		1940/03/07	1
594	59-3664	U18183	UGWC		0.12		1940/03/07	1
595	59-3665	U18174	UGWC		0.13		1940/03/07	1
596	59-3673	U18178	UGWC		0.02		1940/03/07	1
597	59-3749	U18178	UGWC		0.02		1940/03/07	1
598	59-3857	A41433	APPL	APP	2		1972/05/31	1
599	59-3857	A41433	APPL	APP	2		1972/05/31	1
600	59-426	A16159	APPL	DIS	0.02		1944/10/16	1
601	59-4513	A49381	APPL	UNAP	100	48246.65	1977/06/24	2
602	59-463	A16892	APPL	DIS	0.02		1945/09/04	1
603	59-4930	A58614	APPL	APP	100		1983/03/09	2
604	59-502	A17561	APPL	DIS	0.02		1946/04/24	1
605	59-5079	A60615	APPL	CERT	0.8		1985/01/21	1
606	59-55	A10721	APPL	TERM	16.33		1929/07/31	2
607	59-644	A19837	APPL	DIS	0.02		1948/06/21	1
608	59-694	A20457	APPL	LAP	10		1949/02/23	1
609	59-819	A21856	APPL	DIS	0.02		1950/06/28	1
610	A10360	Duchesne Riv						
611	A10361	Duchesne Riv						
612	a1174						//	2
613	a1176						//	2
614	a1177						//	1
615	a11817						//	1

Sheet1

616	a1239	//	1
617	a14474	//	6
618	a14474	//	6
619	a14800	//	1
620	a14956	//	2
621	a15888	//	2
622	a16138	//	1
623	a16325	//	2
624	a16469	//	1
625	a16786	//	2
626	a16787	//	8
627	a16788	//	2
628	a16789	//	2
629	a16789	//	2
630	a16811	//	1
631	a16812	//	1
632	a16813	//	1
633	a16814	//	1
634	a16815	//	1
635	a16816	//	9
636	a16817	//	1
637	a16818	//	1
638	a16819	//	2
639	a16820	//	1
640	a16821	//	1
641	a16822	//	1
642	a16823	//	1
643	a16824	//	1
644	a16825	//	1
645	a16826	//	2
646	a16827	//	1
647	a16828	//	1
648	a16829	//	1
649	a16836	//	1
650	a16837	//	1

Sheet1

651	a16838	//	4
652	a16839	//	3
653	a16840	//	4
654	a16841	//	1
655	a16842	//	1
656	a16843	//	4
657	a16844	//	2
658	a16845	//	1
659	a16846	//	2
660	a17326	//	3
661	a17820	//	1
662	a18075	//	1
663	a18335	//	2
664	a18808	//	8
665	a19448	//	3
666	a20218	//	6
667	a21279	//	3
668	a21279a	//	3
669	a21383	//	9
670	a23963	//	1
671	a24006	//	0
672	a25645	//	3
673	a26764	//	8
674	a26769	//	1
675	a28615	//	8
676	a2915	//	2
677	a2916	//	2
678	a2917	//	2
679	a2918	//	2
680	a2919	//	2
681	a29386	//	7
682	a29429	//	0
683	a30658	//	1
684	a3125	//	1
685	a3192	//	0

Sheet1

686	a32240	//	2
687	a3508	//	1
688	a35454	//	1
689	a35610	//	1
690	a35618	//	2
691	a3621	//	0
692	a3853	//	1
693	a4024	//	3
694	a4029	//	0
695	a534	//	1
696	a535	//	1
697	a6765	//	1
698	a746	//	1
699	a7751	//	1
700	a7879	//	1
701	a9188	//	1
702	a9189	//	1
703	a9275	//	1
704	a930	//	1
705	a9842	//	0
706	a9843	//	0
707	a9844	//	0
708	a9845	//	0
709	a9846	//	0
710	a9847	//	0
711	a9848	//	0
712	a9849	//	0
713	a9850	//	0
714	a9851	//	0
715	a9852	//	0
716	a9852	//	0
717	a9853	//	0
718	E21	//	1
719	E26	//	1
720	E2919	//	6

Sheet1

721	E2919	//	6
722	E2919	//	6
723	E2920	//	7
724	E2920	//	7
725	E2920	//	7
726	E2921	//	7
727	E2921	//	7
728	E2921	//	7
729	E2922	//	9
730	E2922	//	9
731	E2922	//	9
732	E32	//	0
733	E35	//	0
734	E3728	//	11
735	E3728	//	11
736	E45	//	0
737	E5113	//	0
738	E83	//	1

739  
740

741 Waste Water Re-use 35000 AF Available

742 City Creek 11700 AF

743 Emigration Creek 4424 AF

744 Parley's Creek 18995.8 AF

745 Spring Creek

746 Big Cottonwood Creek 53000 AF

747 Little Cottonwood Creek 36,809 AF on Maxfield 9500 57-90022 27309

748

749

750 **WATER SHARES ACQUIRED BY SALT LAKE CITY WATER DEPT**

751		Est. AF	#Shares
752	Big Cottonwood Lower Canal	145	29
753	Big Cottonwood Tanner Ditch	1685	337
754	Big Ditch Irrigation Company	1004.5	143.5
755	Boundary Springs Water Users	57.7	57.7

Sheet1

756	Brighton and North Point Irrigation Company	86.8	31
757	Burrows Spring Water	5220	5220
758	Cahoon and Maxfield Irrigation Company	9500	1430.75
759	East Jordan Irrigation Company	12045.55	2488.75
760	East Millcreek Water Company-Primary (A)	6.2	13.92
761	East Millcreek Water Company-Secondary (B)	34.52	34.52
762	Forest Dale Water Company	1000	39241
763	G.W.R.H. Irrigation Company	2	12
764	Green Ditch Water Company	787.5	157.5
765	Hill Ditch Company	652	1304
766	Holiday Water Company-Culinary	160	80
767	Holiday Water Company-Irrigation	20	20
768	Kennedy Ditch Irrigation Company	1000	1072.45
769	Little Cottonwood Brown Ditch	4	4
770	Little Cottonwood Tanner Ditch	462.65	92.53
771	Lower Millcreek Irrigation Company-A	6	13.35
772	Lower Millcreek Irrigation Company-B	316	316
773	McGhie Irrigation Company	76	76
774	Richards Ditch	17.5	3.5
775	Silver Lake Company	1	1
776	Union and Jordan Irrigation Company	10	2
777	Upper Canal Irrigation Company	2569.04	3778
778	Walker Ditch	135	18
779	Wasatch Resort Water Company	67.5	150
780	White Ditch Irrigation Company	295	59
781			
782			
783	<b>Total Number of Water Shares Acquired:</b>		<b>56186.47</b>
784			
785			
786			
787	<b>METROPOLITAN WATER DISTRICT OF SALT LAKE &amp; SANDY WATER HOLDINGS</b>		
788			
789	*Contract		8600
790	*Contract		20000

Sheet1

791	55-11103		DECREE		476		
792	55-9568				?		
793	57-3282	A34877	Application Approved		23072	01/31/63	4
794	57-3283	A34878	Application Approved	100	7500	01/31/63	6
795	57-3284	A34879	Application Approved	100	3500	01/31/63	2
796	57-3287	A34941	Application Un-approved			02/19/63	2
797	57-3288	A34942	Application Un-approved			02/19/63	2
798	E11					//	1
799	E12					//	0
800	E13					//	0
801	E14					//	0
802	E15					//	0
803	E16					//	0
804	E17					//	1
805	E18					//	1
806	E19					//	1
807	E20					//	1
808	E36					//	0
809	E37					//	0
810	E38					//	0
811	E40					//	0
812	E41					//	0
813	E42					//	0
814	E43					//	0
815	E44					//	0
816	E46					//	0
817	E8					//	1
818	E9					//	1
819	t26772					//	3
820	t28144					//	3
821	t29234					//	3
822							
823	<b>WATER SHARES ACQUIRED BY MWD SALT LAKE</b>						
824							
825	Big Cottonwood Lower Canal			20.64	103.2		

Sheet1

826	Big Ditch Irrigation Company	192.6	1348.2
827	Sandy Irrigation Company	2	2.8
828	Provo River Water Users Association	61700	61700
829			
830	Total Number of Water Shares Acquired:	###	
831			
832	GRAND TOTAL OF WATER SHARES ACQUIRED		
833	FOR SALT LAKE CITY WATER	###	63154.2

**PROVO RIVER WATER USERS ASSOCIATION WATER HOLDINGS**

837						
838	55-1127 9000AF	A34056	Application	Pending	Jtah Lake	01/30/62
839	E126					// 1
840	E143					// 1
841	E3792					// 3
842	E3972					// 2
843	E3972					// 2

844

845 Total Number of Water Shares owned by Salt Lake City and  
 846 Its subsidiary MWD Salt Lake & Sandy FY 2003 **118,101.71**

847

848

849

850 Total Number of Water Shares owned by Salt Lake City and  
 851 Its subsidiary MWD Salt Lake & Sandy

852

853

854

855 Note: 39241 shares of Forest Dale Water Company assumed converted from  
 856 Shares to water rights by deed in lieu.

857

858 Note: 1,430 shares Cahoon and Maxfield Irrigation Company assumed converted  
 859 From shares to water rights by deed in lieu.

860

Sheet1

861 Note: 5220 shares of Burrows Spring Water assumed converted from shares to  
862 Water rights by deed in lieu.  
863  
864  
865 City traded MWD Salt Lake with only one member city itself  
866 57-7624 for 1,626 Acre-feet of Utah Lake water and 2,722  
867 Acre-feet of Dell Reservoir 57-3282  
868  
869 City became the second member city of the MWD Salt Lake  
870 City Purchase up to 7940 Acre-feet of water from the District's  
871 Granddove Unit Project CUP, and 3,100 AF of Dell Reservoir.  
872  
873 The City entered into a long term water lease with Jordanelle  
874 Reservoir 385.53 Acre-feet of Ontario Drain Water 55-8901.  
875  
876 City has about 23,722.95 Acre-feet of water outside its city limits  
877 primarily under an un-precedented "Temporary & Incidental" claim.  
878  
879 The report comes with some representation that the city's water  
880 demand is 5% by 2050 based on year 2000 per capital consumption.  
881  
882  
883  
884 City is looking for actual average flow numbers versus approved water.  
885 The number is 3,100 acre-feet of water versus the 23,500 approved  
886 water in approved applications to appropriate.  
887  
888  
889  
890  
891 14489.6 Hydro-electric Highland Drive and 3900 South  
892 14489.6 Hydro-electric Highland Drive and 3900 South  
893 Approved Non-use  
894 A57381  
895 Non-consumptive

Sheet1

896	3300 South Highland Drive	
897	Hydro electric	
898	7400 South 2700 East	Hydro electric
899	6400 South 3010 East	Hydro electric
900	6200 South Holladay Blvd	Hydro electric
901	2200 South 700 East	Hydro electric
902	Little Cottonwood Creek	Hydro electric
903	Mouth of Mill Creek Canyon	Hydro electric
904	Mill Creek Canyon near Terrace Campground	
905	Unapproved	
906	1 mile NE of Mt. Dell Res	Hydro electric
907	Guardsman Way & 500 South	Hydro electric
908	Big Cottonwood Canyon	Hydro electric
909	East Jordan Canal 1 Mile SE of Bluffdale	Hydro electric
910	Jordan Narrows	Hydro electric
911	Jordan Narrows	Hydro electric
912	Mouth of Parley's Canyon	Hydro electric

**SLC PUBLIC UTILITIES DEPARTMENT  
WATER STOCK INFORMATION  
JULY 1, 2002 - JUNE 30, 2003**

**WATER STOCK LEDGER AS OF JUNE 30, 2003**

WATER STOCK COMPANY	July 1, 2003
	PUBLIC UTILITIES OWNED SHARES
<i>Big Cottonwood Lower Canal</i>	29.00
<i>Big Cottonwood Tanner Ditch</i>	337.00
<i>Big Ditch Irrigation Company</i>	143.50
<i>Boudry Springs Water Users</i>	57.705
<i>Brighton and North Point Irrigation Company</i>	31.00
<i>Burrows Spring Water</i>	5,220.00
<i>Cahoon and Maxfield Irrigation Company</i>	1,430.75
<i>East Jordan Irrigation Company</i>	2,488.75
<i>East Millcreek Water Company - Primary (A)</i>	13.92
<i>East Millcreek Water Company - Secondary (B)</i>	34.52
<i>Forest Dale Water Company</i>	39,241.00
<i>G. W. R. H. Irrigation Company</i>	12.00
<i>Green Ditch Water Company</i>	157.50
<i>Hill Ditch Company</i> ✓	746.00
<i>Holiday Water Company - Culinary</i> ✓	80.00
<i>Holiday Water Company - Irrigation</i> ✓	20.00
<i>Kennedy Ditch Irrigation Company</i>	1,072.45
<i>Little Cottonwood Brown Ditch</i> ✓	4.00
<i>Little Cottonwood Tanner Ditch</i> ✓	92.528
<i>Lower Millcreek Irrigation Company - A</i>	13.35
<i>Lower Millcreek Irrigation Company - B</i>	277.00
<i>McGhie Irrigation Company</i> ✓	76.00
<i>Richards Ditch</i>	3.50
<i>Silver Lake Company</i>	1.00
<i>Union and Jordan Irrigation Company</i>	2.00
<i>Upper Canal Irrigation Company</i>	3,768.00
<i>Walker Ditch</i>	18.00
<i>Wasatch Resort Water Company</i>	150.00
<i>White Ditch Irrigation Company</i>	47.00
	<b>55,567.473</b>

**SLC PUBLIC UTILITIES DEPARTMENT  
WATER STOCK INFORMATION  
JULY 1, 2005 - JUNE 30, 2006**

**WATER STOCK COMPANY**

	<b>SHARES</b>
<i>Big Cottonwood Lower Canal</i>	29.00
<i>Big Cottonwood Tanner Ditch</i>	337.00
<i>Big Ditch Irrigation Company</i>	143.50
<i>Boundry Springs Water Users</i>	57.705
<i>Brighton and North Point Irrigation Company</i>	31.00
<i>Burrows Spring Water</i>	5,220.00
<i>East Jordan Irrigation Company</i>	2,488.75
<i>East Millcreek Water Company - Primary (A)</i>	13.92
<i>East Millcreek Water Company - Secondary (B)</i>	34.52
<i>G. W. R. H. Irrigation Company</i>	12.00
<i>Green Ditch Water Company</i>	157.50
<i>Hill Ditch Company</i>	1,304.00
<i>Holiday Water Company - Culinary</i>	80.00
<i>Holiday Water Company - Irrigation</i>	20.00
<i>Kennedy Ditch Irrigation Company</i>	1,072.45
<i>Little Cottonwood Brown Ditch</i>	4.00
<i>Little Cottonwood Tanner Ditch</i>	92.528
<i>Lower Millcreek Irrigation Company - A</i>	13.35
<i>Lower Millcreek Irrigation Company - B</i>	316.00
<i>McGhie Irrigation Company</i>	76.00
<i>Richards Ditch</i>	3.50
<i>Silver Lake Company</i>	1.00
<i>Union and Jordan Irrigation Company</i>	2.00
<i>Upper Canal Irrigation Company</i>	3,778.00
<i>Walker Ditch</i>	18.00
<i>Wasatch Resort Water Company</i>	150.00
<i>White Ditch Irrigation Company - A</i>	0.00
<i>White Ditch Irrigation Company - B</i>	59.00
	<b>15,514.723</b>

SLC Water Dept. claims **500,000+** acre-feet of water rights, and **419,020** acre-feet of Water Treatment Capacity, \*\*168,994 acre-feet of 2010 water production page 3-5 Bowen & Collins 2007 (Draft Dec. 7, 2009 partial inventory)

1-\*11,730 acre-feet average yield **City Creek**—163 CFS-City Creek-Pleasant Valley Reservoir

2-\*4,424 acre-feet average yield **Emigration Creek**

3-\*18,996 acre-feet average yield **Parleys Creek** (7,940 acre-feet of Little Dell less 2,722 AF exchanged to SLC 1992 but which SLC has a preferred right to use)

4-10 CFS to .05 CFS **Spring Creek**

5-\*54,140 acre-feet average yield **Big Cottonwood Creek** of which SLC claims to own/control 99%

6-\*11,137 AF **Mill Creek** “unused” –SLC 1999 Watershed Plan

7-\*43,898 acre-feet average yield **Little Cottonwood Creek**

8-\*\*\*73,760 acre-feet preferred right from **MWD Salt Lake & Sandy**. SLC has 5 of 7 board seats on MWD SLS which owns:

a) 61,700 acre-feet of **Deer Creek Reservoir**

b) 28,600 acre-feet of **CUP Bonneville Unit and ULS Water?**

c) 2/7th interest in Jordan Valley Water Treatment Plant

d) 2004 3,500-4,000 more acre-feet available from Little Cottonwood Creek “With the new structure, the District can utilize approximately 3,500-4,000 acre-feet of Little Cottonwood Creek water that would otherwise have gone unused. Page 24 2004 Annual Report MWD Salt Lake & Sandy

e) Shares 192.6-Big Ditch, 20.64-Lower Canal, 2-Sandy Irrigation (1,200 acre-feet)

f) MWD SLC & Sandy own an additional 100 CFS/7,500 acre-feet in Mill Creek 57-3283; 25,700 acre-feet in Parleys Creek 57-3282; 100 CFS/3,500 acre-feet in Emigration Creek 57-3288

g) 3,000 acre-feet **Ontario Drain Mine Tunnel water**

h) 50,000 acre-feet unapproved 1983 application 57-3288 Little Cottonwood Creek for **410' Dam**

i) 60,000 acre-feet unapproved 1963 application 57-3287 Big Cottonwood Creek for **370' Dam**

j) Right to contract for 25,000 AF under August 16, 1988 CUP deed

9-The July 1, 2003/June 30 2003 SLC Water Stock Ledger indicated 55,567.473 water shares owned. June 30, 2006 shows 15,514.723 water shares by excluding 39,241 shares of Forest Dale Water Company

10-(January 20, 1960 SLC’s Analysis showed 438.39 CFS or **317,304.49** acre-feet of SLC Well Rights/Filings) excluding all filings since 1960-**26 Deep Wells**-East Jordan Extension Canal 66 cfs (23,950 AF) capacity delivers below gauge #340 on BCC at Ctn Ln w/61,000 acre-feet pumping capacity (SLC may pump 10%) –Plus post 1960 filings

–14,600 acre-feet of **Utah Lake** –Plus water filings for **20 Hydro-electric dams** –**Sold 9,237.95 AF well water**  
–493.85 acre-feet of spring water –Plus SLC’s **35,000 acre-feet of Sewer Effluent (5,000 AF proposed for re-use)** –20,652 AF “exchanged” MWD

–SLC’s 2050 estimated population is 225,000 with SLC being 2<sup>nd</sup> largest city in Utah –Utah Lake Pump Plant 150 of 700 cfs?  
–**Cash multiplying penalty for non-compliance of conservation on Federal/CUP water** EJIC 170 cfs

–**Subtract 25% for State Water Conservation Legislation** –Jordan and Salt Lake City Canal 150 cfs

**2005-SLC’s in-city use was 47,574 acre-feet on 57,646 City Connections--**

2005-23,723 acre-feet on 31,231 non-city connections collected \$16 Million in outside City limit surplus water sales. 2008–\$20.4 Million in “surplus” sales.

SLC has 336,363 acre-feet of pending water filings.

**SLC 1<sup>st</sup> largest City w/pop. 181,000–Efficiency: –a water district tax 8 times Orem’s (6<sup>th</sup> largest City w/pop. 91,000)**

**–water rates up to 6 times Orem’s**

**–1 SLC employee per 346 water connections v. Orem’s 1 employee per 833 water connections.**

**–8% County profit margin + high water rates**

–14,527 lost water connections in FY 2005/2006 from wall to wall cities (SLC CAFR)

–286,057 acre-feet **Withdrawn** (Weber River to Duchesne River)

–105,700 acre-feet **Lapsed**

–11,819 acre-feet **Terminated**

**Retired Exchange Obligations:**

–11,400 acre-feet exchange obligation to Cahoon and Maxfield buy out in 2000

–5,000 acre-feet exchange obligation to Brown and Sanford buy out of all 3007 BS shares in 2002

–10,000 acre-feet obligation to Big Tanner Ditch buy out in 2008

–2,569 acre-feet obligation to Upper Canal

5 2/7th Treatment Plants w/374 MGD (million gallons per day), or 1,148 acre-feet per day = 419,020 acre-feet/year capacity

–City Creek Treatment Plant 20 MGD

–Parley’s Treatment Plant 42 MGD

–Big Cottonwood TP 42 MGD

–Little Cottonwood TP 150 MGD

–Point of Mountain TP 70 MGD

–JVWTP 2/7th 180 MGD 50 MGD

**2005-SLC in-City use 47,574 AF(42.5 MGD)**