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494

Craig SW data
SANTA CLARA RIVER
R4

FILE #494 DATA DESCRIPTION

REGION:.....Los Angeles (4)

WATER BODY:Santa Clara River

SECTION:..... Reach 5

ASSOCIATED FACT SHEET(S): 2016 (Decision #52), 2015 (Decision #53)

DATA SOURCE:.....United Water Conservation District

SENT BY:..... LA Regional Board Staff

Additional notes: Hard copy and e-file exist in file # 494

Owner Well ID	Sample Date	Sample Time	Laboratory
SCR at Blue Cut (near Co line)	1/11/00	9:40	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	2/29/00	10:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	3/28/00	10:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/4/00		Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/30/00	11:45	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/27/00	9:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/11/00	15:40	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/29/00	16:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	9/25/00	14:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/25/00	8:45	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/1/00	10:25	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/29/00	12:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	4/30/02	9:20	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/29/02	11:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/29/02	11:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/25/02	13:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	7/23/02	9:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/30/02	11:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/7/02	12:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/25/02	8:45	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/26/02	13:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/31/02	11:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/21/03	9:35	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	2/25/03	11:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	3/24/03	13:10	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	4/24/03	9:35	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/27/03	14:40	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/26/03	12:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	7/23/03	10:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/26/03	12:35	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	9/30/03	14:20	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/21/03	10:35	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/20/03	14:15	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/30/03	12:10	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/30/04	10:10	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	2/23/04	10:50	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	3/31/04	11:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	4/27/04	15:10	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/3/04	12:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/28/04	13:17	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	7/29/04	9:05	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/30/04	12:40	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/4/04	11:00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/9/04	8:55	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/29/04	14:30	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/3/05	14:15	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/27/05	11:00	Fgl Environmental, Inc.

Lab ID	Analysis Date	Analysis Time	Chloride_mgl	TDS_TFR_180C	TDS_SUM
SP 1025404-General Mineral	1/24/00	12:56	121	940	
SP 1150301-Wet Chem	3/1/00	9:37	94	790	
SP 1228701-Wet Chem	3/29/00	11:46	108	950	
SP 1342204-General Mineral	5/10/00		118	980	
SP 1424201-Wet Chem	5/31/00	9:32	80	570	
SP 1521401-Wet Chem	6/29/00	10:48	114	940	
SP 1666305-General Mineral	8/18/00	14:23	125	920	
SP 1722001-Wet Chem	8/30/00	10:11	116	900	
SP 1822101-Wet Chem	9/26/00	13:05	137	910	
SP 1929905-General Mineral	11/2/00	17:58	114	890	
SP 2066301-Wet Chem	12/5/00	11:43	112	950	
SP 2151501-Wet Chem	1/3/01	10:03	122	910	
SP 20376805	5/13/02	13:25	128	910	
SP 20493301	6/20/02	6:26	138	940	
SP 20493301	6/3/02	8:52			
SP 20622501	6/27/02	9:08	126	940	
SP 20749505	8/9/02	6:11	126	990	
SP 20888401	9/10/02	3:54	120	930	
SP 21019401	10/9/02	9:09	125	930	
SP 21104605	11/7/02	1:04	143	950	
SP 21222201	12/11/02	1:57	146	1050	
SP 21333701	1/3/03	9:16	129	1040	
SP 30063605	2/3/03	16:09	137	900	
SP 30181901	2/28/03	9:08	70	610	
SP 30296901	3/26/03	9:07	136	1020	
SP 30422305	5/14/03	10:39	135	930	
SP 30538001	5/29/03	8:12	129	980	
SP 30668801	6/28/03	10:48	140	1000	
SP 30780103	8/1/03	11:00	140	970	
SP 30901401	8/28/03	8:42	140	960	
SP 31028201	10/15/03	22:23	144	970	
SP 31125405	11/4/03	16:00	139	940	
SP 31243901	12/2/03	8:08	139	980	
SP 31378201	1/10/04	14:58	82	860	
SP 40093305	2/4/04	12:36	151	960	
SP 40175901	2/26/04	8:09	89	680	
SP 40315101	4/2/04	7:54	133	1010	
SP 40411905	5/6/04	17:50	151	1020	
SP 40562501	6/7/04	8:47	146	1000	
SP 40654501	6/30/04	8:08	141	1010	
SP 40771305	8/8/04	1:07	141	950	
SP 40886701	9/1/04	8:03	130	960	
SP 41017701	10/8/04	13:53	135	950	
SP 41174105	11/18/04	11:02	150	980	
SP 41241601	12/7/04	13:32	136	960	
SP 50001901	1/15/05	23:47	21	400	
SP 50089303	2/11/05	9:50	108	1530	

Calcium_mgl	Magnesium_mgl	Sodium_mgl	Potassium_mgl	Bicarbonate_mgl	Sulfate_mgl	Nitrate_mgl
101	37	155	12	300	282	29.2
						12.2
						26
109	40	143	10	300	319	25.2
						9.4
						20.5
95	35	157	13	240	258	35.5
						28.8
						28.6
100	36	146	12	270	267	24.9
						28.2
						26
93	34	147	13	310	277	14.5
						44.8
						16.1
						24.4
96	35	148	13	300	269	15.4
						19.7
						23.8
102	37	147	14	280	309	29.4
						13.5
						16.6
98	36	149	14	290	277	22.4
						10
						16
103	39	158	12	280	342	20.1
						18.1
						14.4
98	37	162	15	280	301	14.9
						12.4
						13.6
99	36	148	12	-10	299	12.3
						14.2
						1.8
112	41	152	13	280	368	14.4
						8
						15
104	40	160	14	240	374	12.8
						11.7
						11.9
105	41	158	13	280	339	13.3
						9.1
						10.6
105	39	149	12	280	357	14.2
						14.3
						5.2
155	82	192	11	310	710	12

Nitrate_as_N_mgl	Nitrite_as_N_mgl	NO2+NO3_as_N_mgl	Ammonia_NH3-N_mgl	Boron_mgl
6.6	0.6	7.21	1.3	0.8
2.8				
5.9			0.7	
5.7	0.7	6.4	0.7	0.7
2.1				
4.6				
8.0	0.5	8.53	0.2	0.8
6.5				
6.5				
5.6	0.6	6.23	1.4	0.68
6.4				
5.9				
3.3	0.91	4.190542986	4.9	0.69
10.1				
3.6				
5.5				
3.5	1.37	4.85	2.2	0.62
4.5				
5.4				
6.6	0.93	7.57	1.7	0.65
3.1				
3.8				
5.1	0.7	5.76		0.7
2.3				
3.6				
4.5	0.5	5.04	1.2	0.6
4.1				
3.3				
3.4	-0.1	3.26	-0.2	0.63
2.8				
3.1				
2.8	-0.1	2.68	-0.2	0.6
3.2				
0.4				
3.3	-0.1	3.25	-0.2	0.6
1.8				
3.4				
2.9	-0.1	2.89	-0.2	0.6
2.6				
2.7				
3.0	-0.1	2.9		0.7
2.1				
2.4				
3.2	-0.1	3.11	-0.2	0.6
3.2				
1.2				
2.7	-0.1	2.61	-0.2	0.6

Source of Data	Notes
UWCD-FGL transfer 2-00	measured flow
UWCD 4-4-00 DL	
UWCD_Electdata04/00	CIO4-ND
7-6-00_FGL_import	USGS gauge, CIO4-ND
UWCD_Electdata06/00	Castaic release 124 cfs, CIO4-ND
UWCD_Electdata07/00	CIO4-ND
UWCD_Electdata09/00	USGS gauge, CIO4-not sampled
UWCDimport100200	CIO4-ND
UWCD_Electdata10/00	CIO4-ND
UWCD FGL 120500	USGS gauge, CIO4-ND
UWCD_Electdata01/01	
UWCD	
FGL import 060302	
FGL import 070102	Ammended report, Nitrate holding time exceeded
UWCD_Electdata06/02	Original report, nitrate questionable, chloride reported at 1/3 expected value
UWCD_Electdata08/02	
FGL import 093002	
FGL import 093002	
FGL 120202	
FGL 120202	
FGL import 010603	
FGL import 020403	
FGL download 030303	
FGL import 033103	
FGL import 050503	
FGL 060203	
FGL import 070103	
FGL import 080403	
FGL import 090203	
FGL import 092603	
FGL 110303 import	
FGL import 120103	
FGL import 011204	
FGL import 020204	
UWCD_Electdata02/04	
FGL import 040104	
FGL import 050404	
FGL import 060104	
FGL import 070104	
FGL import 080604	
UWCD_Electdata08/04	
FGL import 100504	
FGL import 110104	
FGL import 010405	
FGL import 010405	
FGL import 013105	
FGL import 030105	Check sample, values look high

	Owner Well ID	Sample Date	Sample Time	Laboratory
SCR Reach 4	SCR 1/4 mi downstream of Fill Fish Hatchery	1/11/00	12:50	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	5/4/00		Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	8/11/00	16:30	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	10/25/00	12:15	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	1/23/01	12:15	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	5/9/01	13:00	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	7/19/01	14:00	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	10/26/01	13:00	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	1/16/02	13:15	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	5/2/02	14:15	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	7/23/02	14:30	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	10/25/02	12:15	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	1/21/03	13:35	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	4/24/03	14:00	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	7/23/03	9:00	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	10/21/03	9:20	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	1/30/04	14:00	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	4/30/04	13:30	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	7/29/04	12:20	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	11/9/04	13:20	Fgl Environmental, Inc.
	SCR 1/4 mi downstream of Fill Fish Hatchery	1/28/05	14:20	Fgl Environmental, Inc.
SCR Reach - 3	SCR at Willard Road	1/11/00	14:00	Fgl Environmental, Inc.
	SCR at Willard Road	5/4/00		Fgl Environmental, Inc.
	SCR at Willard Road	8/14/00	10:00	Fgl Environmental, Inc.
	SCR at Willard Road	10/25/00	14:00	Fgl Environmental, Inc.
	SCR at Willard Road	1/23/01	14:00	Fgl Environmental, Inc.
	SCR at Willard Road	5/9/01	14:00	Fgl Environmental, Inc.
	SCR at Willard Road	7/19/01	15:50	Fgl Environmental, Inc.
	SCR at Willard Road	10/26/01	14:40	Fgl Environmental, Inc.
	SCR at Willard Road	1/16/02	14:45	Fgl Environmental, Inc.
	SCR at Willard Road	4/30/02	14:45	Fgl Environmental, Inc.
	SCR at Willard Road	7/23/02	15:00	Fgl Environmental, Inc.
	SCR at Willard Road	10/25/02	13:40	Fgl Environmental, Inc.
	SCR at Willard Road	1/21/03	15:00	Fgl Environmental, Inc.
	SCR at Willard Road	4/24/03	14:40	Fgl Environmental, Inc.
	SCR at Willard Road	7/23/03	14:30	Fgl Environmental, Inc.
	SCR at Willard Road	10/21/03	15:00	Fgl Environmental, Inc.
	SCR at Willard Road	1/30/04	15:00	Fgl Environmental, Inc.
	SCR at Willard Road	4/30/04	14:35	Fgl Environmental, Inc.
	SCR at Willard Road	7/29/04	14:00	Fgl Environmental, Inc.
	SCR at Willard Road	11/9/04	15:10	Fgl Environmental, Inc.
	SCR at Willard Road	1/28/05	13:43	Fgl Environmental, Inc.

Lab ID	Analysis Date	Analysis Time	Chloride_mgl	TDS_TFR_180C	TDS_SUM
SP 1025408-General Mineral	1/24/00	12:56	65		1070
SP 1342209-General Mineral	5/10/00		66		990
SP 1666306-General Mineral	8/18/00	16:40	76		1030
SP 1929909-General Mineral	11/2/00	17:58	45		650
SP 10064909	1/29/01	21:50	68		1050
SP 10384209	5/14/01	16:36	56		1060
SP 10640210	7/31/01	22:19	65		1160
SP 11002901	11/7/01	14:55	56		600
SP 20043310	1/22/02	9:08	54		1040
SP 20389602	5/16/02	10:02	50		930
SP 20749507	8/6/02	14:10	70		1040
SP 21104606	11/7/02	1:11	57		960
SP 30063610	2/3/03	17:03	58		970
SP 30422309	5/12/03	14:10	57		950
SP 30780107	7/27/03	19:14	61		1000
SP 31125409	10/28/03	19:56	59		880
SP 40093310	2/13/04	17:51	58		910
SP 40424304	5/10/04	18:03	57		990
SP 40771308	8/8/04	2:56	60		950
SP 41174110	11/12/04	9:06	68		1010
SP 50092103	2/2/05	9:21	36		720
SP 1025406-General Mineral	1/24/00	12:56	62		1400
SP 1342206-General Mineral	5/10/00		40		960
SP 1667602-General Mineral	9/7/00	16:25	62		1440
SP 1929907-General Mineral	11/2/00	17:58	48		750
SP 10064906	1/29/01	21:38	57		1140
SP 10384206	5/14/01	16:18	43		960
SP 10640207	7/31/01	22:08	56		1190
SP 11002902	11/7/01	15:04	57		780
SP 20043307	1/28/02	14:29	57		1270
SP 20376807	5/15/02	0:33	64		1330
SP 20749506	8/9/02	6:25	70		1410
SP 21104609	11/6/02	4:17	68		1360
SP 30063607	2/3/03	16:36	62		1250
SP 30422307	5/12/03	13:16	52		1080
SP 30780104	7/28/03	21:53	63		1320
SP 31125406	10/28/03	20:13	62		1280
SP 40093307	2/13/04	17:10	67		1180
SP 40424301	5/5/04	8:09	61		1320
SP 40771306	8/8/04	1:34	67		1370
SP 41174107	11/15/04	7:51	66		1180
SP 50092101	2/2/05	9:19	22		700

Calcium_mgl	Magnesium_mgl	Sodium_mgl	Potassium_mgl	Bicarbonate_mgl	Sulfate_mgl	Nitrate_mgl
138	54	96	6	230	449	14.8
132	52	88	5	250	444	13.2
134	56	95	5	280	417	13
86	36	65	4	180	289	0.7
147	58	94	6	280	499	18.2
146	58	95	6	290	475	17.4
165	65	111	5	320	541	17
79	33	64	4	190	245	1.8
132	50	84	5	290	456	15.2
124	49	81	5	270	380	6.7
123	53	87	5	230	428	10
127	50	81	5	280	400	11
128	52	84	6	280	399	9.1
124	50	90	6	270	389	7.8
126	53	91	5	290	416	8.4
121	44	82	5	290	357	9.4
129	50	85	5	280	386	11.3
133	54	88	5	280	409	8
136	56	90	5	280	421	7
140	54	91	6	310	477	5.1
178	44	83	10	110	351	5.1
189	72	131	6	320	657	13.9
132	46	77	4	250	432	6.6
188	73	131	6	340	656	14.6
104	42	74	5	210	332	2.1
167	61	102	5	300	578	9.5
130	48	79	4	250	421	5.7
165	64	117	5	290	592	9.2
108	40	76	4	230	348	3.7
157	60	96	5	320	544	10.2
173	69	111	6	340	638	10.2
179	71	122	6	340	667	10.2
184	71	120	6	340	655	11
174	68	111	6	330	598	10.1
154	56	98	5	290	504	7.1
173	65	114	6	330	610	10.8
172	61	103	5	340	593	8.3
171	64	109	5	300	556	9.5
182	69	113	5	330	609	10.5
198	76	123	5	340	683	9.9
171	61	106	5	320	621	8.2
115	32	50	7	250	244	10.2

Nitrate_as_N_mgl	Nitrite_as_N_mgl	NO2+NO3_as_N_mgl	Ammonia_NH3-N_mgl	Boron_mgl
3.3	-2	3.35		0.7
3.0	-2	2.99		0.6
2.9	-2	2.94		0.7
0.2	-2	0.16		0.54
4.1	-2	4.12		0.63
3.9	-2	3.94		0.65
3.8	-2	3.85		0.69
0.4	-2	0.41		0.48
3.4	-2	3.44		0.59
1.5	-2	1.52	-2	0.6
2.3	-0.1	2.16		0.6
2.5	-0.1	2.38		0.59
2.1	-0.1	1.95		0.64
1.8	-0.1	1.66		0.61
1.9	-0.1	1.8		0.66
2.1	-0.1	2.02		0.5
2.6	-0.1	2.45		0.6
1.8	-0.1	1.71		0.7
1.6	-0.1	1.48		0.7
1.2	-0.1	1.05		0.7
1.2	-0.1	1.05		0.3
3.1	-2	3.14		0.9
1.5	-2	1.49		0.7
3.3	-2	3.3		0.9
0.5	-2	0.48		0.59
2.1	-2	2.15		0.86
1.3	-2	1.29		0.67
2.1	-2	2.08		0.77
0.8	-2	0.84		0.54
2.3	-2	2.31		0.72
2.3	-2	2.31		0.83
2.3	-0.1	2.2		0.77
2.5	-0.1	2.38		0.86
2.3	-0.1	2.18		0.85
1.6	-0.1	1.5		0.72
2.4	-0.1	2.34		0.81
1.9	-0.1	1.77		0.8
2.2	-0.1	2.05		1
2.4	-0.1	2.27		0.8
2.2	-0.1	2.14		0.9
1.9	-0.1	1.75		0.9
2.3	-0.1	2.2		0.3

Source of Data	Notes
UWCD-FGL transfer 2-00	
7-6-00_FGL_import	11.6 measured flow
UWCD_Electdata09/00	measured flow
UWCD FGL 120500	measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, 17.6 cfs measured flow, temp in degree C
UWCD FGL 082201	temp in degree C
UWCD_Electdata11/01	
UWCD FGL import 021102	
FGL import 060302	
FGL import 093002	
FGL 120202	
FGL download 030303	
FGL 060203	
FGL import 090203	
FGL import 120103	
UWCD_Electdata02/04	
FGL import 060104	
UWCD_Electdata08/04	
FGL import 010405	
FGL import 030105	
UWCD-FGL transfer 2-00	
7-6-00_FGL_import	measured flow
UWCD_Electdata09/00	26.2 measured flow
UWCD FGL 120500	measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, measured flow, temp in degree C
UWCD FGL 082201	temp in degree C, where is HC?
UWCD_Electdata11/01	
UWCD FGL import 021102	
FGL import 060302	
FGL import 093002	
FGL 120202	
FGL download 030303	
FGL 060203	
FGL import 090203	
FGL import 120103	
UWCD_Electdata02/04	
FGL import 060104	
UWCD_Electdata08/04	
FGL import 010405	
FGL import 030105	

Spreadsheet - 2000 - 2005

Summary of Data from
SCR, Tributary & Reaches 2, 3, 2/3, 4
and 5

	Owner Well ID	San Sar Lab Lat Anz Al Chloride_mgl					TDS_TFR_180C
		##	#				
Santa Paula Cr tributary at	SANTA PAULA C NR SANTA PAULA	##	#	505 LRA1100I		38	636
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		59	1060
	Santa Paula Creek at Harvard Blvd	##		Fgl SP #		20	550
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		76	1520
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		54	880
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		32	760
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		18	510
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		61	1100
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		32	670
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		62	1090
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		92	1460
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		80	1280
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		82	1440
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		18	470
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		60	1070
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		72	1290
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		65	1050
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		36	710
	Santa Paula Creek at Harvard Blvd	##	#	Fgl SP #		11	560
SCR-R-4	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		65	1070
	SCR 1/4 mi downstream of Fill Fish Hatchery	##		Fgl SP #		66	990
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		76	1030
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		45	650
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		68	1050
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		56	1060
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		65	1160
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		56	600
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		54	1040
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		50	930
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		70	1040
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		57	960
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		58	970
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		57	950
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		61	1000
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		59	880
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		58	910
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		57	990
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		60	950
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		68	1010
	SCR 1/4 mi downstream of Fill Fish Hatchery	##	#	Fgl SP #		36	720
SCR-R-5	SCR ar Freeman Diversion	##		(OMI)		56.4	1076
	SCR at Blue Cut (near Co line)	##	#	Fgl SP #		121	940
	SCR at Blue Cut (near Co line)	##	#	Fgl SP #		94	790
	SCR at Blue Cut (near Co line)	##	#	Fgl SP #		108	950
	SCR at Blue Cut (near Co line)	##		Fgl SP #		118	980
	SCR at Blue Cut (near Co line)	##	#	Fgl SP #		80	570
	SCR at Blue Cut (near Co line)	##	#	Fgl SP #		114	940
	SCR at Blue Cut (near Co line)	##	#	Fgl SP #		125	920

SCR - Reach 2/3	SCR at Blue Cut (near Co line)	## # Fgl SP #	116	900
	SCR at Blue Cut (near Co line)	## # Fgl SP #	137	910
	SCR at Blue Cut (near Co line)	## # Fgl SP #	114	890
	SCR at Blue Cut (near Co line)	## # Fgl SP #	112	950
	SCR at Blue Cut (near Co line)	## # Fgl SP #	122	910
	SCR at Blue Cut (near Co line)	## # Fgl SP #	128	910
	SCR at Blue Cut (near Co line)	## # Fgl SP #	138	940
	SCR at Blue Cut (near Co line)	## # Fgl SP #		
	SCR at Blue Cut (near Co line)	## # Fgl SP #	126	940
	SCR at Blue Cut (near Co line)	## # Fgl SP #	126	990
	SCR at Blue Cut (near Co line)	## # Fgl SP #	120	930
	SCR at Blue Cut (near Co line)	## # Fgl SP #	125	930
	SCR at Blue Cut (near Co line)	## # Fgl SP #	143	950
	SCR at Blue Cut (near Co line)	## # Fgl SP #	146	1050
	SCR at Blue Cut (near Co line)	## # Fgl SP #	129	1040
	SCR at Blue Cut (near Co line)	## # Fgl SP #	137	900
	SCR at Blue Cut (near Co line)	## # Fgl SP #	70	610
	SCR at Blue Cut (near Co line)	## # Fgl SP #	136	1020
	SCR at Blue Cut (near Co line)	## # Fgl SP #	135	930
	SCR at Blue Cut (near Co line)	## # Fgl SP #	129	980
	SCR at Blue Cut (near Co line)	## # Fgl SP #	140	1000
	SCR at Blue Cut (near Co line)	## # Fgl SP #	140	970
	SCR at Blue Cut (near Co line)	## # Fgl SP #	140	960
	SCR at Blue Cut (near Co line)	## # Fgl SP #	144	970
	SCR at Blue Cut (near Co line)	## # Fgl SP #	139	940
	SCR at Blue Cut (near Co line)	## # Fgl SP #	139	980
	SCR at Blue Cut (near Co line)	## # Fgl SP #	82	860
	SCR at Blue Cut (near Co line)	## # Fgl SP #	151	960
	SCR at Blue Cut (near Co line)	## # Fgl SP #	89	680
	SCR at Blue Cut (near Co line)	## # Fgl SP #	133	1010
	SCR at Blue Cut (near Co line)	## # Fgl SP #	151	1020
	SCR at Blue Cut (near Co line)	## # Fgl SP #	146	1000
	SCR at Blue Cut (near Co line)	## # Fgl SP #	141	1010
	SCR at Blue Cut (near Co line)	## # Fgl SP #	141	950
	SCR at Blue Cut (near Co line)	## # Fgl SP #	130	960
	SCR at Blue Cut (near Co line)	## # Fgl SP #	135	950
	SCR at Blue Cut (near Co line)	## # Fgl SP #	150	980
	SCR at Blue Cut (near Co line)	## # Fgl SP #	136	960
	SCR at Blue Cut (near Co line)	## # Fgl SP #	21	400
	SCR at Blue Cut (near Co line)	## # Fgl SP #	108	1530
SCR - Reach 2/3	SCR at Freeman Diversion	## # Fgl SP #	85	1320
	SCR at Freeman Diversion	## # Fgl SP #	78	1460
	SCR at Freeman Diversion	## (OMI)	62	
	SCR at Freeman Diversion	## # Fgl SP #	38	690
	SCR at Freeman Diversion	## # Fgl SP #	76	1390
	SCR at Freeman Diversion	## (OMI)	33	958
	SCR at Freeman Diversion	## # Fgl SP #	38	880
	SCR at Freeman Diversion	## # Fgl SP #	26	750
SCR - Reach 2/3	SCR at Freeman Diversion	## (OMI)	32	
	SCR at Freeman Diversion	## (OMI)		

SCR Reach boundary between Reach 2/3

SCR at Freeman Diversion	## # Fgl SP #	42	950
SCR at Freeman Diversion	## (OMI)	14	
SCR at Freeman Diversion	## # Fgl SP #	46	970
SCR at Freeman Diversion	## # Fgl SP #	52	1040
SCR at Freeman Diversion	## (OMI)	54	1108
SCR at Freeman Diversion	## # Fgl SP #	59	1150
SCR at Freeman Diversion	## # Fgl SP #	69	1290
SCR at Freeman Diversion	## (OMI)	86	
SCR at Freeman Diversion	## # Fgl SP #	74	1320
SCR at Freeman Diversion	## Fgl SP #	87	1340
SCR at Freeman Diversion	## (OMI)	57	
SCR at Freeman Diversion	## # Fgl SP #	82	1370
SCR at Freeman Diversion	## # Fgl SP #	80	1380
SCR at Freeman Diversion	## # Fgl SP #	91	1370
SCR at Freeman Diversion	## (OMI)	65	1390
SCR at Freeman Diversion	## # Fgl SP #	80	1380
SCR at Freeman Diversion	## # Fgl SP #	83	1400
SCR at Freeman Diversion	## # Fgl SP #	52	920
SCR at Freeman Diversion	## (OMI)	72	
SCR at Freeman Diversion	## # Fgl SP #	46	860
SCR at Freeman Diversion	## # Fgl SP #	51	840
SCR at Freeman Diversion	## (OMI)	78	
SCR at Freeman Diversion	## # Fgl SP #	49	790
SCR at Freeman Diversion	## Fgl SP 19647	62	1120
SCR at Freeman Diversion	## Fgl SP 1964702		
SCR at Freeman Diversion	## # Fgl SP #	52	820
SCR at Freeman Diversion	## (OMI)	51	1170
SCR at Freeman Diversion	## # Fgl SP #	68	1270
SCR at Freeman Diversion	## # Fgl SP #	68	1280
SCR at Freeman Diversion	## (OMI)	78	
SCR at Freeman Diversion	## # Fgl SP #	76	1260
SCR at Freeman Diversion	## # Fgl SP #	75	1370
SCR at Freeman Diversion	## (OMI)	43	
SCR at Freeman Diversion	## # Fgl SP #	60	1180
SCR at Freeman Diversion	## # Fgl SP #	42	760
SCR at Freeman Diversion	## # Fgl SP #	56	1140
SCR at Freeman Diversion	## # Fgl SP #	15	470
SCR at Freeman Diversion	## (OMI)	20	592
SCR at Freeman Diversion	## # Fgl SP #	8	400
SCR at Freeman Diversion	## # Fgl SP #	22	650
SCR at Freeman Diversion	## # Fgl SP #	27	710
SCR at Freeman Diversion	## (OMI)	36	
SCR at Freeman Diversion	## # Fgl SP #	33	830
SCR at Freeman Diversion	## (OMI)	42	
SCR at Freeman Diversion	## # Fgl SP #	38	920
SCR at Freeman Diversion	## # Fgl SP #	43	970
SCR at Freeman Diversion	## # Fgl SP #	45	950
SCR at Freeman Diversion	## (OMI)	72	1060
SCR at Freeman Diversion	## # Fgl SP #	59	1120

Beach 2/3

SCR at Freeman Diversion	## # Fgl SP #	59	1190
SCR at Freeman Diversion	## # Fgl SP #		1160
SCR at Freeman Diversion	## (OMI)	56	
SCR at Freeman Diversion	## # Fgl SP #	66	1190
SCR at Freeman Diversion	## # Fgl SP #	65	1200
SCR at Freeman Diversion	## # Fgl SP #	69	1250
SCR at Freeman Diversion	## # Fgl SP #	70	1250
SCR at Freeman Diversion	## (OMI)	74	
SCR at Freeman Diversion	## # Fgl SP #	69	1230
SCR at Freeman Diversion	## # Fgl SP #	73	1310
SCR at Freeman Diversion	## # Fgl SP 10750	77	1320
SCR at Freeman Diversion	## (OMI)	87	
SCR at Freeman Diversion	## # Fgl SP #	76	1350
SCR at Freeman Diversion	## # Fgl SP #		1370
SCR at Freeman Diversion	## # Fgl SP #	58	1050
SCR at Freeman Diversion	## # Fgl SP 10823	58	1020
SCR at Freeman Diversion	## (OMI)	77	
SCR at Freeman Diversion	## # Fgl SP #	51	820
SCR at Freeman Diversion	## # Fgl SP #	50	790
SCR at Freeman Diversion	## # Fgl SP 10931	52	820
SCR at Freeman Diversion	## # Fgl SP #		770
SCR at Freeman Diversion	## # Fgl SP #	59	790
SCR at Freeman Diversion	## # Fgl SP #	56	760
SCR at Freeman Diversion	## (OMI)	76	
SCR at Freeman Diversion	## # Fgl SP #	58	830
SCR at Freeman Diversion	## # Fgl SP 11040	58	810
SCR at Freeman Diversion	## FGL	72	1000
SCR at Freeman Diversion	## # Fgl SP #	61	1150
SCR at Freeman Diversion	## (OMI)	62.6	1200
SCR at Freeman Diversion	## # Fgl SP #	59	1180
SCR at Freeman Diversion	## # Fgl SP 11130	62	1240
SCR at Freeman Diversion	## # Fgl SP #	60	1180
SCR at Freeman Diversion	## # (OMI)	56.8	1220
SCR at Freeman Diversion	## # Fgl SP #	59	1220
SCR at Freeman Diversion	## # Fgl SP 20003	58	1190
SCR at Freeman Diversion	## (OMI)	62	
SCR at Freeman Diversion	## # Fgl SP #	58	1200
SCR at Freeman Diversion	## # Fgl SP #	61	1260
SCR at Freeman Diversion	## # Fgl SP #	64	1220
SCR at Freeman Diversion	## # Fgl SP 20121	62	1200
SCR at Freeman Diversion	## # Fgl SP #	62	1220
SCR at Freeman Diversion	## # Fgl SP #	70	1200
SCR at Freeman Diversion	## # Fgl SP 20188	66	1230
SCR at Freeman Diversion	## FGL	70	1260
SCR at Freeman Diversion	## # Fgl SP #	66	1310
SCR at Freeman Diversion	## (OMI)	67	
SCR at Freeman Diversion	## # Fgl SP #	71	1310
SCR at Freeman Diversion	## FGL	81	1310
SCR at Freeman Diversion	## # Fgl SP #	80	1380

Run 2/3

SCR at Freeman Diversion	## (OMI)	91	
SCR at Freeman Diversion	## # Fgl SP #	74	1380
SCR at Freeman Diversion	## FGL	83	1350
SCR at Freeman Diversion	## # Fgl SP #	75	1330
SCR at Freeman Diversion	## # Fgl SP #	79	1350
SCR at Freeman Diversion	##	81	1400
SCR at Freeman Diversion	## # Fgl SP #	79	1350
SCR at Freeman Diversion	##	73	
SCR at Freeman Diversion	## # Fgl SP #	88	1450
SCR at Freeman Diversion	## # Fgl SP #	106	1370
SCR at Freeman Diversion	## # Fgl SP #	88	1320
SCR at Freeman Diversion	##	95	1360
SCR at Freeman Diversion	## # Fgl SP #	96	1380
SCR at Freeman Diversion	## # Fgl SP #	96	1400
SCR at Freeman Diversion	## # Fgl SP #	97	1440
SCR at Freeman Diversion	##	97	
SCR at Freeman Diversion	## # Fgl SP #	101	1470
SCR at Freeman Diversion	## # Fgl SP #	106	1450
SCR at Freeman Diversion	##	78	
SCR at Freeman Diversion	## # Fgl SP #	67	930
SCR at Freeman Diversion	## # Fgl SP #	65	880
SCR at Freeman Diversion	##	87	
SCR at Freeman Diversion	## # Fgl SP #	78	1330
SCR at Freeman Diversion	## # Fgl SP #	82	1360
SCR at Freeman Diversion	## # Fgl SP #	84	1360
SCR at Freeman Diversion	## # Fgl SP #	46	770
SCR at Freeman Diversion	## # Fgl SP #	46	770
SCR at Freeman Diversion	## # Fgl SP #	85	1390
SCR at Freeman Diversion	##	49	1280
SCR at Freeman Diversion	## # Fgl SP #	83	1350
SCR at Freeman Diversion	## # Fgl SP #	80	1390
SCR at Freeman Diversion	##	63	
SCR at Freeman Diversion	## # Fgl SP #	66	1170
SCR at Freeman Diversion	## # Fgl SP #	65	1300
SCR at Freeman Diversion	## # Fgl SP #	66	1280
SCR at Freeman Diversion	##	72	
SCR at Freeman Diversion	## # Fgl SP #	72	1310
SCR at Freeman Diversion	## # Fgl SP #	78	1290
SCR at Freeman Diversion	## # Fgl SP #	81	1270
SCR at Freeman Diversion	## #	53	800
SCR at Freeman Diversion	## # Fgl SP #	61	1130
SCR at Freeman Diversion	## # Fgl SP #	57	1100
SCR at Freeman Diversion	## #	31	
SCR at Freeman Diversion	## # Fgl SP #	45	940
SCR at Freeman Diversion	## # Fgl SP #	56	1100
SCR at Freeman Diversion	## #	28	
SCR at Freeman Diversion	## # Fgl SP #	40	840
SCR at Freeman Diversion	## # Fgl SP #	43	890
SCR at Freeman Diversion	## # Fgl SP #	15	460

Rever 2/3

SCR at Freeman Diversion	## #	24	540
SCR at Freeman Diversion	## # Fgl SP #	41	880
SCR at Freeman Diversion	## #	55	
SCR at Freeman Diversion	## # Fgl SP #	61	1100
SCR at Freeman Diversion	## # Fgl SP #	72	1200
SCR at Freeman Diversion	## # Fgl SP #	82	1250
SCR at Freeman Diversion	## #	79	
SCR at Freeman Diversion	## # Fgl SP #	87	1290
SCR at Freeman Diversion	## # Fgl SP #	84	1270
SCR at Freeman Diversion	## # Fgl SP #	88	1360
SCR at Freeman Diversion	## #	94	1380
SCR at Freeman Diversion	## # Fgl SP #	99	1340
SCR at Freeman Diversion	## # Fgl SP #	98	1380
SCR at Freeman Diversion	## #	74	
SCR at Freeman Diversion	## # Fgl SP #	78	1180
SCR at Freeman Diversion	## # Fgl SP #	72	900
SCR at Freeman Diversion	## # Fgl SP #	83	1290
SCR at Freeman Diversion	## # Fgl SP #	84	1370
SCR at Freeman Diversion	## #	89	
SCR at Freeman Diversion	## # Fgl SP #	76	1300
SCR at Freeman Diversion	## #	73	1000
SCR at Freeman Diversion	## # Fgl SP #	73	1230
SCR at Freeman Diversion	## # Fgl SP #	74	1260
SCR at Freeman Diversion	## #	66	
SCR at Freeman Diversion	## # Fgl SP #	77	1250
SCR at Freeman Diversion	## # Fgl SP #	59	1080
SCR at Freeman Diversion	## # Fgl SP #	67	1210
SCR at Freeman Diversion	## #	64	
SCR at Freeman Diversion	## # Fgl SP #	73	1200
SCR at Freeman Diversion	## # Fgl SP #	74	1220
SCR at Freeman Diversion	## # Fgl SP #	66	1180
SCR at Freeman Diversion	## #	22	375
SCR at Freeman Diversion	## # Fgl SP #	41	910
SCR at Freeman Diversion	## # Fgl SP #	48	990
SCR at Freeman Diversion	## #	53	
SCR at Freeman Diversion	## # Fgl SP #	57	1060
SCR at Freeman Diversion	## # Fgl SP #	67	1170
SCR at Freeman Diversion	## #	68	
SCR at Freeman Diversion	## # Fgl SP #	69	1140
SCR at Freeman Diversion	## # Fgl SP #	81	1340
SCR at Freeman Diversion	## # Fgl SP #	85	1350
SCR at Freeman Diversion	## # Fgl SP #	90	1330
SCR at Freeman Diversion	## # Fgl SP #	91	1350
SCR at Freeman Diversion	## # Fgl SP #	98	1410
SCR at Freeman Diversion	## # Fgl SP #	101	1410
SCR at Freeman Diversion	## # Fgl SP #	95	1360
SCR at Freeman Diversion	## # Fgl SP #	97	1480
SCR at Freeman Diversion	## # Fgl SP #	100	1440
SCR at Freeman Diversion	## # Fgl SP #	103	1430

Reach 2/3

SCR at Freeman Diversion	##	104	1340
SCR at Freeman Diversion	## # Fgl SP #	126	1410
SCR at Freeman Diversion	## # Fgl SP #	124	1480
SCR at Freeman Diversion	## #	114	
SCR at Freeman Diversion	## # Fgl SP #	132	1550
SCR at Freeman Diversion	## # Fgl SP #	77	940
SCR at Freeman Diversion	## #	76	
SCR at Freeman Diversion	## # Fgl SP #	61	1010
SCR at Freeman Diversion	## # Fgl SP #	70	1240
SCR at Freeman Diversion	## # Fgl SP #	71	1180
SCR at Freeman Diversion	##	72	1180
SCR at Freeman Diversion	## # Fgl SP #	72	1210
SCR at Freeman Diversion	## # Fgl SP #	78	1250
SCR at Freeman Diversion	## #	66	
SCR at Freeman Diversion	## # Fgl SP #	84	1270
SCR at Freeman Diversion	## #	34	
SCR at Freeman Diversion	## # Fgl SP #	27	710
SCR at Freeman Diversion	## # Fgl SP #	27	760
SCR at Freeman Diversion	## # Fgl SP #	34	840

SCR - Reach 3

SCR at Willard Road	## # Fgl SP #	62	1400
SCR at Willard Road	## Fgl SP #	40	960
SCR at Willard Road	## # Fgl SP #	62	1440
SCR at Willard Road	## # Fgl SP #	48	750
SCR at Willard Road	## # Fgl SP #	57	1140
SCR at Willard Road	## # Fgl SP #	43	960
SCR at Willard Road	## # Fgl SP #	56	1190
SCR at Willard Road	## # Fgl SP #	57	780
SCR at Willard Road	## # Fgl SP #	57	1270
SCR at Willard Road	## # Fgl SP #	64	1330
SCR at Willard Road	## # Fgl SP #	70	1410
SCR at Willard Road	## # Fgl SP #	68	1360
SCR at Willard Road	## # Fgl SP #	62	1250
SCR at Willard Road	## # Fgl SP #	52	1080
SCR at Willard Road	## # Fgl SP #	63	1320
SCR at Willard Road	## # Fgl SP #	62	1280
SCR at Willard Road	## # Fgl SP #	67	1180
SCR at Willard Road	## # Fgl SP #	61	1320
SCR at Willard Road	## # Fgl SP #	67	1370
SCR at Willard Road	## # Fgl SP #	66	1180
SCR at Willard Road	## # Fgl SP #	22	700

/TDS_SUM	Calcium_mgl	Magnesium_mgl	Sodium_mgl	Potassium_mgl	Bicarbonate_mgl	Sulfate_mgl
	97	29				222
						429
	79	25	55	2	180	235
						724
	116	43	122	4	300	356
						356
	83	27	56	3	190	233
	103	52	165	4	300	533
						260
	182	67	169	11	370	518
						738
	140	62	165	5	280	615
						715
	83	22	43	2	210	200
						530
	106	59	170	4	260	534
						465
	97	32	79	2	230	297
						230
	138	54	96	6	230	449
	132	52	88	5	250	444
	134	56	95	5	280	417
	86	36	65	4	180	289
	147	58	94	6	280	499
	146	58	95	6	290	475
	165	65	111	5	320	541
	79	33	64	4	190	245
	132	50	84	5	290	456
	124	49	81	5	270	380
	123	53	87	5	230	428
	127	50	81	5	280	400
	128	52	84	6	280	399
	124	50	90	6	270	389
	126	53	91	5	290	416
	121	44	82	5	290	357
	129	50	85	5	280	386
	133	54	88	5	280	409
	136	56	90	5	280	421
	140	54	91	6	310	477
	178	44	83	10	110	351
						401
	101	37	155	12	300	282
	109	40	143	10	300	319
	95	35	157	13	240	258

100	36	146	12	270	267
93	34	147	13	310	277
96	35	148	13	300	269
102	37	147	14	280	309
98	36	149	14	290	277
103	39	158	12	280	342
98	37	162	15	280	301
99	36	148	12	-10	299
112	41	152	13	280	368
104	40	160	14	240	374
105	41	158	13	280	339
105	39	149	12	280	357
155	82	192	11	310	710
179	69	147	7	330	650
					686
					308
					681
					436
					419
					322

					430
135	48	86	4	260	454 503 501 543 586
					588 698
171	69	149	7	330	640 626 619 611 601 642 428
					375 371
107	43	79	5	220	350 548
					361 567 598 610
					660 633
111	41	75	5	210	552 381 525 207 270 170 288 302
					356
129	47	82	4	270	387 408 424 448 534

					540
					575
					566
					602
164	65	127	6	290	607
					593
					628
173	66	133	6	320	634
					631
					480
148	48	97	5	280	473
					358
					327
107	40	77	4	240	340
					357
106	41	78	5	230	345
					351
114	44	77	4	240	352
145	66				
					534
					520
					530
152	57	101	5	320	539
					573
					572
154	59	101	5	320	532
152	58	106	5	330	563
					595
					566
163	63	110	5	330	565
					557
					581
153	59	115	5	330	586
154	60				
					624
					635
156	62				
					668

174	68	127	6	340	620
159	64				612
					657
					655
					621
					675
					663
					658
					664
168	67	153	7	350	663
					616
					633
					623
					374
					336
					550
181	70	138	7	340	620
					634
92	34	104	12	130	413
92	34	104	12	130	413
					541
					688
					693
					692
					555
					575
					592
173	66	123	6	330	634
					630
					630
					506
					547
					522
					452
					504
					389
136	46	75	4	280	420
					196

					260
					401
					500
					564
					575
168	62	139	7	340	618
					572
					603
					630
					635
					653
					530
					388
					594
173	65	132	6	340	595
					614
					381
					584
					598
					606
					492
					545
					561
173	64	117	5	320	574
					532
					207
					407
					445
					496
					538
					541
172	65	130	6	300	597
					607
					650
					673
					664
					671
					659
					667
176	67	165	8	310	647
					647

					715
					633
					672
					682
					429
					518
171	61	117	5	320	594
					582
					579
					610
					598
					638
					350
124	36	56	4	230	324
					391
189	72	131	6	320	657
132	46	77	4	250	432
188	73	131	6	340	656
104	42	74	5	210	332
167	61	102	5	300	578
130	48	79	4	250	421
165	64	117	5	290	592
108	40	76	4	230	348
157	60	96	5	320	544
173	69	111	6	340	638
179	71	122	6	340	667
184	71	120	6	340	655
174	68	111	6	330	598
154	56	98	5	290	504
173	65	114	6	330	610
172	61	103	5	340	593
171	64	109	5	300	556
182	69	113	5	330	609
198	76	123	5	340	683
171	61	106	5	320	621
115	32	50	7	250	244

Nitrate_mgl	Nitrate_as_N_mgl	Nitrite_as_N_mgl	NO2+NO3_as_N_mgl	Ammonia_NH3-N_mgl
7.9	1.8			
1.6	0.4	-2	0.36	
31.3	7.1			
11.7	2.6	-2	2.65	
4.5	1.0			
2.3	0.5	-2	0.52	
20.9	4.7	-2	4.73	
2.8	0.6			
10.3	2.3	-2	2.33	
24.7	5.6			
23.4	5.3	-0.1	5.18	
20.8	4.7			
1.6	0.4	-0.1	0.26	
14.7	3.3			
20.2	4.6	-0.1	4.46	
8.8	2.0			
1.9	0.4	-0.1	0.33	
3.2	0.7			
14.8	3.3	-2	3.35	
13.2	3.0	-2	2.99	
13	2.9	-2	2.94	
0.7	0.2	-2	0.16	
18.2	4.1	-2	4.12	
17.4	3.9	-2	3.94	
17	3.8	-2	3.85	
1.8	0.4	-2	0.41	
15.2	3.4	-2	3.44	
6.7	1.5	-2	1.52	-2
10	2.3	-0.1	2.16	
11	2.5	-0.1	2.38	
9.1	2.1	-0.1	1.95	
7.8	1.8	-0.1	1.66	
8.4	1.9	-0.1	1.8	
9.4	2.1	-0.1	2.02	
11.3	2.6	-0.1	2.45	
8	1.8	-0.1	1.71	
7	1.6	-0.1	1.48	
5.1	1.2	-0.1	1.05	
5.1	1.2	-0.1	1.05	
8.53	1.9	-2	1.93	0.21
29.2	6.6	0.6	7.21	1.3
12.2	2.8			
26	5.9			0.7
25.2	5.7	0.7	6.4	0.7
9.4	2.1			
20.5	4.6			
35.5	8.0	0.5	8.53	0.2

28.8	6.5			
28.6	6.5			
24.9	5.6	0.6	6.23	1.4
28.2	6.4			
26	5.9			
14.5	3.3	0.91	4.190542986	4.9
44.8	10.1			
16.1	3.6			
24.4	5.5			
15.4	3.5	1.37	4.85	2.2
19.7	4.5			
23.8	5.4			
29.4	6.6	0.93	7.57	1.7
13.5	3.1			
16.6	3.8			
22.4	5.1	0.7	5.76	
10	2.3			
16	3.6			
20.1	4.5	0.5	5.04	1.2
18.1	4.1			
14.4	3.3			
14.9	3.4	-0.1	3.26	-0.2
12.4	2.8			
13.6	3.1			
12.3	2.8	-0.1	2.68	-0.2
14.2	3.2			
1.8	0.4			
14.4	3.3	-0.1	3.25	-0.2
8	1.8			
15	3.4			
12.8	2.9	-0.1	2.89	-0.2
11.7	2.6			
11.9	2.7			
13.3	3.0	-0.1	2.9	
9.1	2.1			
10.6	2.4			
14.2	3.2	-0.1	3.11	-0.2
14.3	3.2			
5.2	1.2			
12	2.7	-0.1	2.61	-0.2
11	2.5			
10.8	2.4	0.1	2.54	0.5
6	1.4			
9.1	2.1			
5.3	1.2	-2	1.2	0.1
4.8	1.1			
3.3	0.7			

4.9	1.1			
5.3	1.2	-2	1.2	-2
5.9	1.3			
4.87	1.1	-2	1.1	1.91
7	1.6			
7	1.6			
6.9	1.6			
1.6	0.4			
6.5	1.5			
7.3	1.7			
7.6	1.7	0.3	2.02	0.4
5.75	1.3	0.2	1.5	0.06
6.6	1.5			
7.6	1.7			
2.7	0.6			
2	0.5			
2.2	0.5			
2.1	0.5	-2	0.48	-2
3.8	0.9			
2.8	0.6			
6.81	1.5	-2	1.54	0.3
9.2	2.1			
9.9	2.2			
11.3	2.6			
11	2.5			
8.7	2.0			
6.5	1.5	-2	1.470588235	0.3
7.6	1.7			
2	0.5			
3.54	0.8	-2	0.8	0.1
2.5	0.6			
2.9	0.7			
3.4	0.8			
4.6	1.0			
5.8	1.3			
5.5	1.2	-2	1.244343891	0.4
5.7	1.3			
6.63	1.5	-2	1.5	5.05
7.2	1.6			

7.2	1.6			
6.9	1.6			
6.3	1.4			
7	1.6			
5.2	1.2	-2	1.176470588	-2
5	1.1			
5.3	1.2			
5	1.1	-2	1.131221719	0.7
5.6	1.3			
4.8	1.1			
4.6	1.0	-2	1.040723982	-2
3.5	0.8			
3.3	0.7			
3.6	0.8	-2	0.814479638	-2
3.8	0.9			
3.5	0.8	-2	0.791855204	-2
4.2	1.0			
4	0.9	-2	0.904977376	-2
7.4	1.7			0.3
8.2	1.9			
8.13	1.8	-2	1.84	0.13
9.4	2.1			
10.6	2.4	-2	2.398190045	-2
10.6	2.4			
9	2.0			
8.7	2.0	-2	1.97	-2
8.6	1.9	-2	1.95	-2
9	2.0			
9.6	2.2			
8.9	2.0	-2	2.01	-2
8.3	1.9			
9	2.0			
8.6	1.9	0.1	2.05	0.2
9.1	2.1			0.4
9.6	2.2			
9.5	2.1			
7.6	1.7			-0.2
8.1	1.8			

7.4	1.7	-2	1.67	0.5
7.6	1.7			0.3
7.2	1.6			
6.8	1.5			
6.63	1.5	0.23	1.73	0.3
7.1	1.6			
5.8	1.3			
4.5	1.0			
4	0.9			
13.26	3.0	1.4	4.4	0.5
4.3	1.0			
3.6	0.8	0.32	1.13	0.8
2.6	0.6			
2.7	0.6			
2.8	0.6			
2.5	0.6			
2.4	0.5			
6.3	1.4			
8.2	1.9	0.54	2.39	0.4
9.4	2.1			
16.4		0.23		
16.4	3.7	0.23	3.93	
11	2.5			
10.17	2.3	-0.1	2.3	0.3
8.6	1.9			
7.4	1.7			
8	1.8			
8.1	1.8			
8.5	1.9			
10.5	2.4	0.14	2.51	-0.2
7.8	1.8			
9.2	2.1			
5.3	1.2	-0.1	5.3	-0.2
6.2	1.4			
5.4	1.2			
4.5	1.0			
5.3	1.2			
4.1	0.9			
4.3	1.0	-0.1	0.87	-0.2
2.6	0.6			

3.09	0.7	-0.1	0.7	0.2
4	0.9			
6.1	1.4			
6.9	1.6			
3.8	0.9			
3.8	0.9	0.39	1.25	0.4
4.1	0.9			
3.6	0.8			
4.42	1.0	0.31	1.31	0.3
4.2	1.0			
4.8	1.1			
5.5	1.2			
3.3	0.8			
6.5	1.5			
6.5	1.5	0.51	1.98	0.5
9.1	2.1			
8.4	1.9	-0.1	1.9	0.3
8.1	1.8			
8.4	1.9			
8.1	1.8			
6.7	1.5			
7.7	1.7			
8	1.8			
7.8	1.8	-0.1	1.66	0.3
7.8	1.8			
6.63	1.5	-0.1	1.5	0.3
5	1.1			
5.1	1.2			
5.8	1.3			
6.6	1.5			
5.8	1.3			
6.6	1.5	0.74	2.23	-0.2
7.8	1.8			
6.5	1.5			
4.6	1.0			
3.7	0.8			
3.6	0.8			
3.9	0.9			
5.2	1.2			
4.4	1.0	0.47	1.46	0.6
3.2	0.7			

2.21	0.5	0.79	1.29	0.8
1	0.2			
-0.4	-0.1			
1.5	0.3			
2.2	0.5			
6	1.4			
6.7	1.5	-0.1	1.51	0.6
6.8				
6.63	1.5	0.23	1.73	0.5
7.4	1.7			
8.2	1.9			
11	2.5			
4.4	1.0			
4.3	1.0	-0.1	0.87	-0.2
4.6	1.0			
13.9	3.1	-2	3.14	
6.6	1.5	-2	1.49	
14.6	3.3	-2	3.3	
2.1	0.5	-2	0.48	
9.5	2.1	-2	2.15	
5.7	1.3	-2	1.29	
9.2	2.1	-2	2.08	
3.7	0.8	-2	0.84	
10.2	2.3	-2	2.31	
10.2	2.3	-2	2.31	
10.2	2.3	-0.1	2.2	
11	2.5	-0.1	2.38	
10.1	2.3	-0.1	2.18	
7.1	1.6	-0.1	1.5	
10.8	2.4	-0.1	2.34	
8.3	1.9	-0.1	1.77	
9.5	2.2	-0.1	2.05	
10.5	2.4	-0.1	2.27	
9.9	2.2	-0.1	2.14	
8.2	1.9	-0.1	1.75	
10.2	2.3	-0.1	2.2	

Boron_mgl Source of Data
DWR 2-01
UWCD-FGL transfer 2-00
0.2 7-6-00_FGL_import
FGL import 090500
0.47 UWCD FGL 120500
UWCD_Electdata 7/3/01
0.21 UWCD_Electdata 7/3/01
0.59 FGL import 010202
UWCD_Electdata08/02
0.66 FGL import 060302
UWCD_Electdata05/03
0.67 FGL 120202
FGL download 030303
0.16 UWCD_Electdata05/03
UWCD_Electdata08/03
0.6 FGL import 120103
UWCD_Electdata02/04
0.3 FGL import 120104
FGL import 030105
0.7 UWCD-FGL transfer 2-00
0.6 7-6-00_FGL_import
0.7 UWCD_Electdata09/00
0.54 UWCD FGL 120500
0.63 UWCD_Electdata 7/3/01
0.65 UWCD_Electdata 7/3/01
0.69 UWCD FGL 082201
0.48 UWCD_Electdata11/01
0.59 UWCD FGL import 021102
0.6 FGL import 060302
0.6 FGL import 093002
0.59 FGL 120202
0.64 FGL download 030303
0.61 FGL 060203
0.66 FGL import 090203
0.5 FGL import 120103
0.6 UWCD_Electdata02/04
0.7 FGL import 060104
0.7 UWCD_Electdata08/04
0.7 FGL import 010405
0.3 FGL import 030105
OMI
0.8 UWCD-FGL transfer 2-00
UWCD 4-4-00 DL
UWCD_Electdata04/00
0.7 7-6-00_FGL_import
UWCD_Electdata06/00
UWCD_Electdata07/00
0.8 UWCD_Electdata09/00

UWCDimport100200
UWCD_Electdata10/00
0.68 UWCD FGL 120500
UWCD_Electdata01/01
UWCD
0.69 FGL import 060302
FGL import 070102
UWCD_Electdata06/02
UWCD_Electdata08/02
0.62 FGL import 093002
FGL import 093002
FGL 120202
0.65 FGL 120202
FGL import 010603
FGL import 020403
0.7 FGL download 030303
FGL import 033103
FGL import 050503
0.6 FGL 060203
FGL import 070103
FGL import 080403
0.63 FGL import 090203
FGL import 092603
FGL 110303 import
0.6 FGL import 120103
FGL import 011204
FGL import 020204
0.6 UWCD_Electdata02/04
FGL import 040104
FGL import 050404
0.6 FGL import 060104
FGL import 070104
FGL import 080604
0.7 UWCD_Electdata08/04
FGL import 100504
FGL import 110104
0.6 FGL import 010405
FGL import 010405
FGL import 013105
0.6 FGL import 030105
UWCD_Electdata02/00
0.9 UWCD-FGL transfer 2-00
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UWCD-FGL transfer 2-00
UWCD_Electdata02/00
OMI
UWCD 4-4-00 DL
UWCD 4-4-00 DL
OMI

UWCD_Electdata04/00
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0.6 UWCD 6-5-00 import
UWCD 6-5-00 import
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UWCD_Electdata06/00
FGL_transfer_070500
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UWCD_Electdata07/00
FGLimport7-31-00
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UWCD_Electdata08/00
UWCD_Electdata08/00
0.9 FGL import 090500
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UWCDimport100200
UWCDimport100200
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UWCD_Electdata10/00
UWCD_Electdata11/00
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0.6 UWCD FGL 120400
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UWCD FGL 120400
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UWCD_Electdata12/00
UWCD_Electdata01/01
OMI
UWCD_Electdata02/01
UWCD_Electdata 7/3/01
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UWCD_Electdata 7/3/01
0.56 UWCD_Electdata 7/3/01
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UWCD_Electdata 7/3/01
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0.62 UWCD_Electdata 7/3/01
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UWCD_Electdata 7/3/01

UWCD_Electdata 7/3/01
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UWCD_Electdata070301
UWCD_Electdata08/01
UWCD_Electdata08/01
0.8 UWCD_Electdata08/01
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UWCD FGL 082201
UWCD FGL 082201
0.83 FGL for IWR/Riverpark
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FGL import 10-02-01
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FGL import 10-02-01
0.61 FGL for IWR/Riverpark
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UWCD FGL 110501
UWCD FGL 110501
0.55 FGL for IWR/Riverpark
UWCD FGL 110501
UWCD_Electdata11/01
0.57 FGL import 010202
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UWCD_Electdata12/01
0.61 FGL for IWR/Riverpark
VCFCFCD 2001 report
UWCD_Electdata12/01
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UWCD_Electdata12/01
0.7 FGL for IWR/Riverpark
UWCD FGL import 021102
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UWCD FGL import 021102
0.66 FGL for IWR/Riverpark
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0.7 UWCD FGL import 021102
UWCD FGL import 021102
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0.75 FGL for IWR/Riverpark
FGL import 030502
UWCD_Electdata08/02
0.73 FGL for IWR/Riverpark
VCFCFCD 2001 report
FGL import 040102
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UWCD FGL 043002
VCFCFCD 2001 report
UWCD FGL 043002

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0.82 FGL import 060302
VCFCFCD 2001 report
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UWCD_Electdata08/02
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FGL import 070102
FGL import 080802
FGL import 080802
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FGL import 080802
0.82 UWCD_Electdata08/02
FGL import 090302
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FGL import 090302
FGL import 093002
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FGL import 110502
FGL import 110502
OMI
UWCD_Electdata05/03
0.84 FGL 120202
FGL 120202
0.38 FGL import 020403
0.38 FGL download 030303
FGL 120202
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FGL import 010603
FGL import 010603
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FGL import 020403
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FGL import 020403
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0.95 FGL download 030303
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FGL import 033103
FGL import 050503
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FGL 060203
0.62 UWCD_Electdata05/03
UWCD_Electdata06/03

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UWCD_Electdata06/03
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FGL import 070103
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0.82 FGL import 090203
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FGL 110303 import
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FGL import 120103
0.8 FGL import 120103
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FGL import 020204
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UWCD_Electdata02/04
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UWCD_Electdata02/04
0.9 UWCD_Electdata02/04
FGL import 040104
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FGL import 040104
FGL import 050404
OMI
FGL import 050404
FGL import 050404
OMI
FGL import 050404
0.9 FGL import 060104
FGL import 060104
FGL import 060104
FGL import 080604
FGL import 070104
FGL import 080604
FGL import 080604
FGL import 080604
0.9 UWCD_Electdata08/04
UWCD_Electdata08/04

ECO Resources
FGL import 100504
FGL import 100504
ECO Resources
FGL import 110104
FGL import 110104
ECO Resources
FGL import 120104
0.9 FGL import 010405
FGL import 120104
ECO Resources
FGL import 010405
FGL import 010405
ECO Resources
FGL import 013105
ECO Resources
FGL import 030105
0.4 FGL import 030105
FGL import 030105
0.9 UWCD-FGL transfer 2-00
0.7 7-6-00_FGL_import
0.9 UWCD_Electdata09/00
0.59 UWCD FGL 120500
0.86 UWCD_Electdata 7/3/01
0.67 UWCD_Electdata 7/3/01
0.77 UWCD FGL 082201
0.54 UWCD_Electdata11/01
0.72 UWCD FGL import 021102
0.83 FGL import 060302
0.77 FGL import 093002
0.86 FGL 120202
0.85 FGL download 030303
0.72 FGL 060203
0.81 FGL import 090203
0.8 FGL import 120103
1 UWCD_Electdata02/04
0.8 FGL import 060104
0.9 UWCD_Electdata08/04
0.9 FGL import 010405
0.3 FGL import 030105

Notes

Station Z2130000, field DO
very turbid and dirty
measured flow

fgl fix1/01_6/0, visual flow estimate, muddy water
fgl fix1/01_6/01, temp in degree C

11.6 measured flow
measured flow
measured flow
fgl fix1/01_6/01, measured flow
fgl fix1/01_6/01, 17.6 cfs measured flow, temp in degree C
temp in degree C

measured flow

CIO4-ND
USGS gauge, CIO4-ND
Castaic release 124 cfs, CIO4-ND
CIO4-ND
USGS gauge, CIO4-not sampled

ClO4-ND
ClO4-ND
USGS gauge, ClO4-ND

Ammended report, Nitrate holding time exceeded
Original report, nitrate questionable, chloride reported at 1/3 expected value

Check sample, values look high

MTBE ND@ 1 ug/l

Coliform >1600

Coliform >1600
MTBE ND@ 1 ugl

Coliform >1600

Coliform >1600

MTBE ND@ 3 ugl
Coliform >1600, Organic analyses on HC

Coliform >1600
Freeman Canal

Coliform >1600
MTBE ND@ 1 ugl

Coliform >1600

Coliform >1600

fgl fix1/01_6/01

fgl fix1/01_6/01
MTBE ND@ 1 ugl, fgl fix1/01_6/01
fgl fix1/01_6/01
fgl fix1/01_6/01
Coliform >2419
fgl fix1/01_6/01
fgl fix1/01_6/01
fgl fix1/01_6/01

fgl fix1/01_6/01

fgl fix1/01_6/01
MTBE ND@ 1 ugl, fgl fix1/01_6/01
fgl fix1/01_6/01
Total Coliform >1600
fgl fix1/01_6/01

fgl fix1/01_6/01
fgl fix1/01_6/01, Santa Paula basin sampling
Total Coliform >1600
flow corrected from prelim sheet

MTBE ND@ 1 ugi

metals on HC, total lead, not dissolved
coliform "1600"

metals on HC, total lead, not dissolved

metals on HC, total lead, not dissolved

MTBE ND@ 1 ugi
coliform "1600"

metals on HC, total lead, not dissolved
EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units

coliform "1600"

metals on HC, total lead, not dissolved

coliform "1600"

metals on HC, total lead, not dissolved, fecal coliform 220 MPN
coliform "1600"
MTBE ND @ 1ugl

flow value corrected
metals on HC, total lead, not dissolved, Fecal coliform 30 MPN

metals on HC, total lead, not dissolved, Fecal coliform 17 MPN, draft flow
EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units

coliform "1600", draft flow value

EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units

chloride typo value "1"

EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units

coliform "1600", turbidity "J.T.U." BOD 5-day ave, Field pH

turbidity "J.T.U." BOD 5-day, Field pH, Phosphate "total P wet", COLI >1600

turbidity "J.T.U." BOD 5-day, Field pH, Phosphate "total P wet", COLI >1600

turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600

temp in C, field pH 7.69, EC 858, TDS 437 by UWCD

turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "N.T.U." BOD 5-day, Field pH, organics and metals on HC

turbidity "N.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "N.T.U." BOD 5-day, Field pH, COLI >1600

turbidity "N.T.U." BOD 5-day, Field pH, metals on HC

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH, COLI 1600, TDS SO4 looks low

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH, organics and metals on HC

turbidity "N.T.U." BOD 5-day, Field pH

turbidity "N.T.U." BOD 5-day, Field pH

Semi-annual samples, metals and organics on HC

Coliform >1600

Coliform >1600

Coliform >1600

Coliform >1600

Coliform >1600

measured flow

26.2 measured flow

measured flow

fgl fix1/01_6/01, measured flow

fgl fix1/01_6/01, measured flow, temp in degree C

temp in degree C, where is HC?

Owner Well ID	Sample Date	Sample Time	Laboratory
Santa Paula Creek near Santa Paula	1/30/80	10:40	5050
Santa Paula Creek near Santa Paula	4/22/80	15:05	5050
Santa Paula Creek near Santa Paula	7/18/80	10:45	5050
Santa Paula Creek near Santa Paula	1/22/81	14:20	5050
Santa Paula Creek near Santa Paula	4/20/81	18:20	5050
Santa Paula Creek near Santa Paula	7/28/81	10:45	5050
Santa Paula Creek near Santa Paula	11/24/81	8:05	5050
Santa Paula Creek near Santa Paula	1/26/82	13:20	5050
Santa Paula Creek near Santa Paula	4/16/82	7:30	5050
Santa Paula Creek - location?	10/18/95	15:55	5867
Santa Paula Creek at Harvard Blvd	3/18/97	9:20	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	6/24/97	10:02	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	9/29/97	12:02	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	1/22/98	15:15	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	5/4/98	16:40	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	7/20/98	14:15	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	10/22/98	15:25	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	12/9/98		FGL
Santa Paula Creek at Harvard Blvd	1/22/99	14:50	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	4/26/99	15:30	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	1/11/00	14:15	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	5/4/00		Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	8/11/00	10:20	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	10/25/00	15:10	Fgl Environmental, Inc.
SANTA PAULA C NR SANTA PAULA	11/27/00	10:00	5050
Santa Paula Creek at Harvard Blvd	1/24/01	12:00	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	5/9/01	15:00	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	10/24/01	14:45	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	1/15/02	12:30	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	4/24/02	16:00	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	7/24/02	12:45	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	10/23/02	13:50	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	1/22/03	10:45	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	4/23/03	12:45	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	7/24/03	14:40	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	10/22/03	14:30	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	1/29/04	12:40	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	11/10/04	12:10	Fgl Environmental, Inc.
Santa Paula Creek at Harvard Blvd	1/26/05	10:15	Fgl Environmental, Inc.
SCR at Willard Road	2/24/92		Fgl Environmental, Inc.
SCR at Willard Road	4/7/92		Fgl Environmental, Inc.
SCR at Willard Road	5/22/92		Fgl Environmental, Inc.
SCR at Willard Road	6/30/92		Fgl Environmental, Inc.
SCR at Willard Road	9/3/92		Fgl Environmental, Inc.
SCR at Willard Road	10/14/92		Fgl Environmental, Inc.
SCR at Willard Road	12/10/92		Fgl Environmental, Inc.
SCR at Willard Road	1/29/93		Fgl Environmental, Inc.
SCR at Willard Road	4/16/93		Fgl Environmental, Inc.

LACSD_SW_data_request_032305

SCR at Willard Road	8/5/93	Fgl Environmental, Inc.
SCR at Willard Road	11/23/93	Fgl Environmental, Inc.
SCR at Willard Road	2/15/94	Fgl Environmental, Inc.
SCR at Willard Road	5/18/94	Fgl Environmental, Inc.
SCR at Willard Road	8/19/94	Fgl Environmental, Inc.
SCR at Willard Road	12/7/94	Fgl Environmental, Inc.
SCR at Willard Road	4/13/95	9:40 Fgl Environmental, Inc.
SCR at Willard Road	7/20/95	Fgl Environmental, Inc.
SCR at Willard Road	11/6/95	13:00 Fgl Environmental, Inc.
SCR at Willard Road	3/7/96	10:00 Fgl Environmental, Inc.
SCR at Willard Road	6/12/96	Fgl Environmental, Inc.
SCR at Willard Road	7/8/96	9:45 Fgl Environmental, Inc.
SCR at Willard Road	9/11/96	9:35 Fgl Environmental, Inc.
SCR at Willard Road	12/5/96	9:45 Fgl Environmental, Inc.
SCR at Willard Road	3/6/97	9:50 Fgl Environmental, Inc.
SCR at Willard Road	6/24/97	10:20 Fgl Environmental, Inc.
SCR at Willard Road	9/29/97	12:30 Fgl Environmental, Inc.
SCR at Willard Road	1/22/98	15:00 Fgl Environmental, Inc.
SCR at Willard Road	5/4/98	16:20 Fgl Environmental, Inc.
SCR at Willard Road	7/20/98	14:00 Fgl Environmental, Inc.
SCR at Willard Road	10/22/98	15:15 Fgl Environmental, Inc.
SCR at Willard Road	1/22/99	14:30 Fgl Environmental, Inc.
SCR at Willard Road	4/26/99	15:15 Fgl Environmental, Inc.
SCR at Willard Road	7/23/99	15:20 Fgl Environmental, Inc.
SCR at Willard Road	10/21/99	13:45 Fgl Environmental, Inc.
SCR at Willard Road	1/11/00	14:00 Fgl Environmental, Inc.
SCR at Willard Road	5/4/00	Fgl Environmental, Inc.
SCR at Willard Road	8/14/00	10:00 Fgl Environmental, Inc.
SCR at Willard Road	10/25/00	14:00 Fgl Environmental, Inc.
SCR at Willard Road	1/23/01	14:00 Fgl Environmental, Inc.
SCR at Willard Road	5/9/01	14:00 Fgl Environmental, Inc.
SCR at Willard Road	7/19/01	15:50 Fgl Environmental, Inc.
SCR at Willard Road	10/26/01	14:40 Fgl Environmental, Inc.
SCR at Willard Road	1/16/02	14:45 Fgl Environmental, Inc.
SCR at Willard Road	4/30/02	14:45 Fgl Environmental, Inc.
SCR at Willard Road	7/23/02	15:00 Fgl Environmental, Inc.
SCR at Willard Road	10/25/02	13:40 Fgl Environmental, Inc.
SCR at Willard Road	1/21/03	15:00 Fgl Environmental, Inc.
SCR at Willard Road	4/24/03	14:40 Fgl Environmental, Inc.
SCR at Willard Road	7/23/03	14:30 Fgl Environmental, Inc.
SCR at Willard Road	10/21/03	15:00 Fgl Environmental, Inc.
SCR at Willard Road	1/30/04	15:00 Fgl Environmental, Inc.
SCR at Willard Road	4/30/04	14:35 Fgl Environmental, Inc.
SCR at Willard Road	7/29/04	14:00 Fgl Environmental, Inc.
SCR at Willard Road	11/9/04	15:10 Fgl Environmental, Inc.
SCR at Willard Road	1/28/05	13:43 Fgl Environmental, Inc.
SCR at Saticoy Diversion	11/24/25	
SCR at Saticoy Diversion	12/2/25	
SCR at Saticoy Diversion	12/18/25	

SCR at Saticoy Diversion	1/15/26
SCR at Saticoy Diversion	1/29/26
SCR at Saticoy Diversion	2/2/26
SCR at Saticoy Diversion	2/13/26
SCR at Saticoy Diversion	3/1/26
SCR at Saticoy Diversion	3/27/26
SCR at Saticoy Diversion	6/2/26
SCR at Saticoy Diversion	6/21/26
SCR at Saticoy Diversion	8/9/26
SCR at Saticoy Diversion	10/15/26
SCR at Saticoy Diversion	3/14/32
SCR at Saticoy Diversion	6/11/32
SCR at Saticoy Diversion	12/3/32
SCR at Saticoy Diversion	2/21/33
SCR at Saticoy Diversion	5/1/33
SCR at Saticoy Diversion	6/27/33
SCR at Saticoy Diversion	3/10/34
SCR at Saticoy Diversion	1/28/35
SCR at Saticoy Diversion	11/12/36
SCR at Saticoy Diversion	11/15/36
SCR at Saticoy Diversion	12/24/36
SCR at Saticoy Diversion	1/25/37
SCR at Saticoy Diversion	3/6/37
SCR at Saticoy Diversion	4/18/37
SCR at Saticoy Diversion	8/11/37
SCR at Saticoy Diversion	12/13/37
SCR at Saticoy Diversion	6/17/38
SCR at Saticoy Diversion	12/17/38
SCR at Saticoy Diversion	2/24/39
SCR at Saticoy Diversion	4/25/39
SCR at Saticoy Diversion	12/26/39
SCR at Saticoy Diversion	1/19/40
SCR at Saticoy Diversion	1/31/40
SCR at Saticoy Diversion	2/12/40
SCR at Saticoy Diversion	3/13/40
SCR at Saticoy Diversion	4/9/40
SCR at Saticoy Diversion	6/27/40
SCR at Saticoy Diversion	12/21/40
SCR at Saticoy Diversion	3/12/46
SCR at Saticoy Diversion	7/6/51
SCR at Saticoy Diversion	8/5/52
SCR at Saticoy Diversion	9/1/54
SCR at Saticoy Diversion	9/6/55
SCR at Saticoy Diversion	1/26/56
SCR at Saticoy Diversion	10/1/56
SCR at Saticoy Diversion	2/24/57
SCR at Saticoy Diversion	4/2/57
SCR at Saticoy Diversion	4/8/57
SCR at Saticoy Diversion	1/13/58

Old Date for Saticoy Diversion
 which is equivalent to Freeman Diversion
 Data use ranges from 1925 — 1958

SCR at Saticoy Diversion	1/27/58
SCR at Saticoy Diversion	2/24/58
SCR at Saticoy Diversion	12/18/58
SCR at Saticoy Diversion	3/31/59
SCR at Saticoy Diversion	4/19/59
SCR at Saticoy Diversion	5/21/59
SCR at Saticoy Diversion	6/24/59
SCR at Saticoy Diversion	7/23/59
SCR at Saticoy Diversion	9/30/59
SCR at Saticoy Diversion	12/30/59
SCR at Saticoy Diversion	1/21/60
SCR at Saticoy Diversion	2/10/60
SCR at Saticoy Diversion	3/28/60
SCR at Saticoy Diversion	5/26/60
SCR at Saticoy Diversion	7/1/60
SCR at Saticoy Diversion	9/22/60
SCR at Saticoy Diversion	11/8/60
SCR at Saticoy Diversion	12/29/60
SCR at Saticoy Diversion	1/27/61
SCR at Saticoy Diversion	3/30/61
SCR at Saticoy Diversion	7/3/61
SCR at Saticoy Diversion	9/28/61
SCR at Saticoy Diversion	11/21/61
SCR at Saticoy Diversion	11/26/61
SCR at Saticoy Diversion	12/29/61
SCR at Saticoy Diversion	2/14/62
SCR at Saticoy Diversion	3/29/62
SCR at Saticoy Diversion	5/16/62
SCR at Saticoy Diversion	5/17/62
SCR at Saticoy Diversion	6/25/62
SCR at Saticoy Diversion	9/26/62
SCR at Saticoy Diversion	12/28/62
SCR at Saticoy Diversion	4/1/63
SCR at Saticoy Diversion	6/27/63
SCR at Saticoy Diversion	9/23/63
SCR at Saticoy Diversion	12/6/63
SCR at Saticoy Diversion	3/3/64
SCR at Saticoy Diversion	4/9/64
SCR at Saticoy Diversion	6/1/64
SCR at Saticoy Diversion	9/1/64
SCR at Saticoy Diversion	12/14/64
SCR at Saticoy Diversion	1/5/65
SCR at Saticoy Diversion	3/16/65
SCR at Saticoy Diversion	4/20/65
SCR at Saticoy Diversion	6/14/65
SCR at Saticoy Diversion	12/17/65
SCR at Saticoy Diversion	1/18/66
SCR at Saticoy Diversion	3/18/66
SCR at Saticoy Diversion	6/13/66

SCR at Saticoy Diversion	11/17/66
SCR at Saticoy Diversion	12/13/66
SCR at Saticoy Diversion	3/20/67
SCR at Saticoy Diversion	6/21/67
SCR at Saticoy Diversion	9/18/67
SCR at Saticoy Diversion	12/22/67
SCR at Saticoy Diversion	3/11/68
SCR at Saticoy Diversion	6/10/68
SCR at Saticoy Diversion	9/16/68
SCR at Saticoy Diversion	12/17/68
SCR at Saticoy Diversion	1/20/69
SCR at Saticoy Diversion	1/21/69
SCR at Saticoy Diversion	1/22/69
SCR at Saticoy Diversion	1/25/69
SCR at Saticoy Diversion	2/25/69
SCR at Saticoy Diversion	2/28/69
SCR at Saticoy Diversion	3/10/69
SCR at Saticoy Diversion	4/2/69
SCR at Saticoy Diversion	6/5/69
SCR at Saticoy Diversion	9/15/69
SCR at Saticoy Diversion	12/19/69
SCR at Saticoy Diversion	3/5/70
SCR at Saticoy Diversion	7/9/70
SCR at Saticoy Diversion	9/15/70
SCR at Saticoy Diversion	12/2/70
SCR at Saticoy Diversion	12/21/70
SCR at Saticoy Diversion	12/22/70
SCR at Saticoy Diversion	1/18/71
SCR at Saticoy Diversion	1/22/71
SCR at Saticoy Diversion	3/15/71
SCR at Saticoy Diversion	6/14/71
SCR at Saticoy Diversion	9/14/71
SCR at Saticoy Diversion	10/1/71
SCR at Saticoy Diversion	12/1/71
SCR at Saticoy Diversion	12/23/71
SCR at Saticoy Diversion	2/1/72
SCR at Saticoy Diversion	4/1/72
SCR at Saticoy Diversion	4/17/72
SCR at Saticoy Diversion	5/8/72
SCR at Saticoy Diversion	6/1/72
SCR at Saticoy Diversion	6/8/72
SCR at Saticoy Diversion	8/2/72
SCR at Saticoy Diversion	8/4/72
SCR at Saticoy Diversion	10/1/72
SCR at Saticoy Diversion	11/14/72
SCR at Saticoy Diversion	12/1/72
SCR at Saticoy Diversion	12/8/72
SCR at Saticoy Diversion	1/18/73
SCR at Saticoy Diversion	2/1/73

SCR at Saticoy Diversion	3/13/73
SCR at Saticoy Diversion	4/1/73
SCR at Saticoy Diversion	4/2/73
SCR at Saticoy Diversion	4/27/73
SCR at Saticoy Diversion	6/1/73
SCR at Saticoy Diversion	6/11/73
SCR at Saticoy Diversion	8/1/73
SCR at Saticoy Diversion	10/1/73
SCR at Saticoy Diversion	12/1/73
SCR at Saticoy Diversion	1/7/74
SCR at Saticoy Diversion	2/1/74
SCR at Saticoy Diversion	4/1/74
SCR at Saticoy Diversion	6/1/74
SCR at Saticoy Diversion	8/1/74
SCR at Saticoy Diversion	10/1/74
SCR at Saticoy Diversion	12/1/74
SCR at Saticoy Diversion	12/4/74
SCR at Saticoy Diversion	2/1/75
SCR at Saticoy Diversion	4/1/75
SCR at Saticoy Diversion	6/1/75
SCR at Saticoy Diversion	8/5/75
SCR at Saticoy Diversion	10/1/75
SCR at Saticoy Diversion	12/1/75
SCR at Saticoy Diversion	2/1/76
SCR at Saticoy Diversion	2/9/76
SCR at Saticoy Diversion	4/1/76
SCR at Saticoy Diversion	6/1/76
SCR at Saticoy Diversion	8/1/76
SCR at Saticoy Diversion	10/1/76
SCR at Saticoy Diversion	12/1/76
SCR at Saticoy Diversion	2/1/77
SCR at Saticoy Diversion	2/24/77
SCR at Saticoy Diversion	4/1/77
SCR at Saticoy Diversion	6/1/77
SCR at Saticoy Diversion	8/1/77
SCR at Saticoy Diversion	10/1/77
SCR at Saticoy Diversion	12/1/77
SCR at Saticoy Diversion	2/1/78
SCR at Saticoy Diversion	4/28/78
SCR at Saticoy Diversion	6/1/78
SCR at Saticoy Diversion	8/1/78
SCR at Saticoy Diversion	10/1/78
SCR at Saticoy Diversion	12/23/78
SCR at Saticoy Diversion	2/5/79
SCR at Saticoy Diversion	2/6/79
SCR at Saticoy Diversion	5/1/79
SCR at Saticoy Diversion	7/1/79
SCR at Saticoy Diversion	9/1/79
SCR at Saticoy Diversion	10/1/79

SCR at Saticoy Diversion	12/1/79	
SCR at Saticoy Diversion	2/6/80	
SCR at Saticoy Diversion	6/6/80	
SCR at Saticoy Diversion	8/1/80	
SCR at Saticoy Diversion	10/21/80	
SCR at Saticoy Diversion	11/6/80	
SCR at Saticoy Diversion	1/2/81	
SCR at Saticoy Diversion	5/14/81	
SCR at Saticoy Diversion	6/18/81	
SCR at Saticoy Diversion	6/25/81	
SCR at Saticoy Diversion	7/3/81	
SCR at Saticoy Diversion	7/23/81	
SCR at Saticoy Diversion	7/30/81	
SCR at Saticoy Diversion	8/13/81	
SCR at Saticoy Diversion	8/20/81	
SCR at Saticoy Diversion	8/20/81	9:18 FGL(DWR)
SCR at Saticoy Diversion	8/31/81	
SCR at Saticoy Diversion	9/10/81	
SCR at Saticoy Diversion	9/16/81	
SCR at Saticoy Diversion	3/16/82	
SCR at Saticoy Diversion	3/23/82	
SCR at Saticoy Diversion	4/14/82	
SCR at Saticoy Diversion	10/1/82	
SCR at Saticoy Diversion	12/1/82	
SCR at Saticoy Diversion	1/1/83	
SCR at Saticoy Diversion	4/14/83	
SCR at Saticoy Diversion	5/1/83	
SCR at Saticoy Diversion	10/7/83	
SCR at Saticoy Diversion	12/1/83	
SCR at Saticoy Diversion	2/1/84	
SCR at Saticoy Diversion	4/1/84	
SCR at Saticoy Diversion	6/1/84	
SCR at Saticoy Diversion	8/1/84	
SCR at Saticoy Diversion	8/7/84	14:32 FGL
SCR at Saticoy Diversion	10/1/84	
SCR at Saticoy Diversion	12/1/84	
SCR at Saticoy Diversion	2/1/85	
SCR at Saticoy Diversion	4/5/85	
SCR at Saticoy Diversion	6/27/85	
SCR at Saticoy Diversion	7/10/85	14:38 FGL
SCR at Saticoy Diversion	8/10/85	
SCR at Saticoy Diversion	10/1/85	
SCR at Saticoy Diversion	12/1/85	
SCR at Saticoy Diversion	12/9/85	11:40 FGL
SCR at Saticoy Diversion	2/6/86	
SCR at Saticoy Diversion	2/27/86	FGL
SCR at Saticoy Diversion	4/29/86	
SCR at Saticoy Diversion	6/1/86	
SCR at Saticoy Diversion	8/1/86	

SCR at Saticoy Diversion	10/1/86	
SCR at Saticoy Diversion	10/16/86	
SCR at Saticoy Diversion	11/26/86	
SCR at Saticoy Diversion	12/1/86	
SCR at Saticoy Diversion	2/1/87	
SCR at Saticoy Diversion	6/11/87	
SCR at Saticoy Diversion	8/1/87	
SCR at Saticoy Diversion	9/18/87	15:20 FGL
SCR at Saticoy Diversion	10/4/88	13:30 FGL
SCR at Saticoy Diversion	12/30/88	7:15 FGL
SCR at Saticoy Diversion	2/1/89	7:05 FGL
SCR at Saticoy Diversion	3/1/89	9:28 FGL
SCR at Saticoy Diversion	4/3/89	7:05 FGL
SCR at Saticoy Diversion	5/1/89	7:45 FGL
SCR at Saticoy Diversion	10/2/89	FGL
SCR at Saticoy Diversion	11/3/89	FGL
SCR at Saticoy Diversion	12/1/89	8:00 FGL
SCR at Saticoy Diversion	1/3/90	
SCR at Saticoy Diversion	1/22/90	Fgl Environmental, Inc.
SCR at Saticoy Diversion	2/1/90	FGL
SCR at Saticoy Diversion	2/5/90	
SCR at Freeman Diversion	2/28/91	
SCR at Freeman Diversion	9/30/91	
SCR at Freeman Diversion	10/7/91	
SCR at Freeman Diversion	10/10/91	
SCR at Freeman Diversion	10/21/91	
SCR at Freeman Diversion	10/30/91	
SCR at Freeman Diversion	11/12/91	
SCR at Freeman Diversion	11/19/91	
SCR at Freeman Diversion	11/27/91	
SCR at Freeman Diversion	12/4/91	FGL
SCR at Freeman Diversion	1/8/92	FGL
SCR at Freeman Diversion	2/24/92	FGL
SCR at Freeman Diversion	3/11/92	
SCR at Freeman Diversion	4/7/92	FGL
SCR at Freeman Diversion	5/8/92	
SCR at Freeman Diversion	5/22/92	FGL
SCR at Freeman Diversion	6/30/92	FGL
SCR at Freeman Diversion	8/31/92	
SCR at Freeman Diversion	9/3/92	FGL
SCR at Freeman Diversion	10/14/92	FGL
SCR at Freeman Diversion	12/10/92	FGL
SCR at Freeman Diversion	1/29/93	FGL
SCR at Freeman Diversion	4/16/93	FGL
SCR at Freeman Diversion	8/5/93	FGL
SCR at Freeman Diversion	8/24/93	
22 - SCR at Freeman Diversion	8/24/93	USGS
SCR at Freeman Diversion	9/15/93	
22 - SCR at Freeman Diversion	9/15/93	USGS

SCR at Freeman Diversion	10/26/93	
22 - SCR at Freeman Diversion	10/26/93	USGS
SCR at Freeman Diversion	11/23/93	FGL
SCR at Freeman Diversion	2/15/94	FGL
SCR at Freeman Diversion	5/18/94	FGL
SCR at Freeman Diversion	8/19/94	FGL
SCR at Freeman Diversion	8/23/94	
SCR at Freeman Diversion	8/30/94	
SCR at Freeman Diversion	9/7/94	
SCR at Freeman Diversion	9/13/94	
SCR at Freeman Diversion	9/20/94	
SCR at Freeman Diversion	9/23/94	
22 - SCR at Freeman Diversion	9/23/94	USGS
SCR at Freeman Diversion	9/27/94	
SCR at Freeman Diversion	10/11/94	
SCR at Freeman Diversion	10/18/94	
SCR at Freeman Diversion	10/25/94	
22 - SCR at Freeman Diversion	10/27/94	USGS
SCR at Freeman Diversion	11/3/94	
SCR at Freeman Diversion	11/8/94	
SCR at Freeman Diversion	11/18/94	
SCR at Freeman Diversion	11/22/94	
SCR at Freeman Diversion	11/29/94	
SCR at Freeman Diversion	12/7/94	
SCR at Freeman Diversion	12/13/94	
SCR at Freeman Diversion	12/20/94	
SCR at Freeman Diversion	12/27/94	
SCR at Freeman Diversion	1/17/95	
SCR at Freeman Diversion	1/31/95	
SCR at Freeman Diversion	2/7/95	
SCR at Freeman Diversion	2/10/95	
SCR at Freeman Diversion	2/14/95	
SCR at Freeman Diversion	2/21/95	
SCR at Freeman Diversion	3/1/95	
SCR at Freeman Diversion	3/7/95	
SCR at Freeman Diversion	3/28/95	
SCR at Freeman Diversion	4/1/95	
SCR at Freeman Diversion	4/4/95	0:00 USGS
SCR at Freeman Diversion	4/13/95	
SCR at Freeman Diversion	4/14/95	
SCR at Freeman Diversion	4/18/95	
SCR at Freeman Diversion	5/2/95	
SCR at Freeman Diversion	5/9/95	
SCR at Freeman Diversion	5/19/95	
SCR at Freeman Diversion	5/24/95	
SCR at Freeman Diversion	5/30/95	
SCR at Freeman Diversion	6/6/95	
SCR at Freeman Diversion	6/16/95	
SCR at Freeman Diversion	6/20/95	

SCR at Freeman Diversion	6/26/95	
SCR at Freeman Diversion	7/11/95	
SCR at Freeman Diversion	7/18/95	
SCR at Freeman Diversion	7/20/95	
SCR at Freeman Diversion	7/28/95	
SCR at Freeman Diversion	8/4/95	
SCR at Freeman Diversion	8/22/95	
SCR at Freeman Diversion	8/29/95	
SCR at Freeman Diversion	9/12/95	
SCR at Freeman Diversion	9/19/95	
SCR at Freeman Diversion	9/26/95	
SCR at Freeman Diversion	10/3/95	
22 - SCR at Freeman Diversion	10/12/95	USGS
SCR at Freeman Diversion	10/17/95	
SCR at Freeman Diversion	10/31/95	
SCR at Freeman Diversion	11/6/95	
SCR at Freeman Diversion	11/7/95	
SCR at Freeman Diversion	11/21/95	
SCR at Freeman Diversion	12/1/95	
SCR at Freeman Diversion	12/5/95	
SCR at Freeman Diversion	12/15/95	
SCR at Freeman Diversion	12/22/95	
SCR at Freeman Diversion	12/27/95	
SCR at Freeman Diversion	1/2/96	
SCR at Freeman Diversion	1/16/96	
SCR at Freeman Diversion	1/26/96	0:00 USGS
SCR at Freeman Diversion	1/30/96	0:00 USGS
SCR at Freeman Diversion	2/16/96	0:00 USGS
SCR at Freeman Diversion	3/7/96	FGL
SCR at Freeman Diversion	3/12/96	0:00 USGS
SCR at Freeman Diversion	3/26/96	0:00 USGS
SCR at Freeman Diversion	4/2/96	0:00 USGS
SCR at Freeman Diversion	4/9/96	0:00 USGS
SCR at Freeman Diversion	4/16/96	0:00 USGS
SCR at Freeman Diversion	5/7/96	0:00 USGS
SCR at Freeman Diversion	5/14/96	0:00 USGS
SCR at Freeman Diversion	5/30/96	0:00 USGS
SCR at Freeman Diversion	6/4/96	0:00 USGS
SCR at Freeman Diversion	6/11/96	0:00 USGS
SCR at Freeman Diversion	7/5/96	0:00 USGS
SCR at Freeman Diversion	7/8/96	9:10 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/19/96	0:00 USGS
SCR at Freeman Diversion	8/9/96	0:00 USGS
SCR at Freeman Diversion	8/27/96	0:00 USGS
SCR at Freeman Diversion	9/3/96	0:00 USGS
SCR at Freeman Diversion	9/10/96	0:00 USGS
SCR at Freeman Diversion	9/11/96	9:05 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/17/96	0:00 USGS
SCR at Freeman Diversion	9/24/96	0:00 USGS

SCR at Freeman Diversion	9/27/96	0:00 USGS
SCR at Freeman Diversion	10/4/96	0:00 USGS
SCR at Freeman Diversion	10/15/96	0:00 USGS
SCR at Freeman Diversion	10/22/96	0:00 USGS
SCR at Freeman Diversion	10/29/96	0:00 USGS
SCR at Freeman Diversion	11/1/96	0:00 USGS
SCR at Freeman Diversion	12/5/96	9:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/29/97	13:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/14/97	10:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/19/97	10:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/21/97	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/25/97	12:48 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/26/97	13:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/4/97	10:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/6/97	9:05 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/11/97	9:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/18/97	10:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/25/97	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/1/97	8:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/8/97	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/9/97	14:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/15/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/23/97	7:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/29/97	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/6/97	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/13/97	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/13/97	VRSD
SCR at Freeman Diversion	5/20/97	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/27/97	9:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/3/97	8:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/10/97	Fgl Environmental, Inc.
SCR at Freeman Diversion	6/11/97	VRSD
SCR at Freeman Diversion	6/18/97	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/24/97	9:05 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/1/97	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/8/97	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/9/97	VRSD
SCR at Freeman Diversion	7/10/97	8:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/22/97	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/29/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/5/97	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/12/97	9:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/20/97	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/21/97	FGL / VRSD
SCR at Freeman Diversion	8/26/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/2/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/9/97	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/16/97	8:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/23/97	8:30 Fgl Environmental, Inc.

SCR at Freeman Diversion	9/24/97	
SCR at Freeman Diversion	9/29/97	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/30/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/7/97	8:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/14/97	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/20/97	
SCR at Freeman Diversion	10/21/97	8:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/28/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/4/97	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/12/97	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/18/97	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/18/97	
SCR at Freeman Diversion	11/25/97	8:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/26/97	12:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/30/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/2/97	8:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/9/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/16/97	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/23/97	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/30/97	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/30/97	
SCR at Freeman Diversion	1/7/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/13/98	8:55 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/20/98	FGL
SCR at Freeman Diversion	1/22/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/27/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/3/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/10/98	7:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/11/98	
SCR at Freeman Diversion	2/18/98	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/3/98	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/10/98	7:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/17/98	FGL
SCR at Freeman Diversion	3/24/98	
SCR at Freeman Diversion	3/24/98	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/31/98	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/7/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/14/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/15/98	
SCR at Freeman Diversion	4/21/98	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/28/98	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/1/98	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/4/98	9:05 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/12/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/19/98	13:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/20/98	
SCR at Freeman Diversion	5/26/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/2/98	8:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/9/98	8:00 Fgl Environmental, Inc.

SCR at Freeman Diversion	6/16/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/23/98	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/30/98	7:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/7/98	7:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/14/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/15/98	
SCR at Freeman Diversion	7/20/98	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/28/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/18/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/19/98	
SCR at Freeman Diversion	8/19/98	
SCR at Freeman Diversion	9/1/98	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/16/98	
SCR at Freeman Diversion	10/6/98	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/14/98	
SCR at Freeman Diversion	10/22/98	16:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/26/98	8:38 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/3/98	8:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/12/98	
SCR at Freeman Diversion	11/17/98	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/8/98	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/9/98	(OMI)
SCR at Freeman Diversion	12/15/98	9:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/22/98	7:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/29/98	8:25 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/12/99	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/12/99	(OMI)
SCR at Freeman Diversion	1/22/99	15:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/26/99	7:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/27/99	9:08 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/2/99	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/16/99	Fgl Environmental, Inc.
SCR at Freeman Diversion	2/19/99	(OMI)
SCR at Freeman Diversion	2/23/99	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/9/99	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/23/99	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/25/99	(OMI)
SCR at Freeman Diversion	4/6/99	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/15/99	(OMI)
SCR at Freeman Diversion	4/26/99	8:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/27/99	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/18/99	8:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/26/99	(OMI)
SCR at Freeman Diversion	6/8/99	Fgl Environmental, Inc.
SCR at Freeman Diversion	6/16/99	(OMI)
SCR at Freeman Diversion	6/29/99	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/20/99	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/23/99	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/27/99	(OMI)

SCR at Freeman Diversion	8/3/99	8:18 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/23/99	(OMI)
SCR at Freeman Diversion	8/24/99	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/9/99	(OMI)
SCR at Freeman Diversion	9/21/99	Fgl Environmental, Inc.
SCR at Freeman Diversion	10/19/99	7:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/25/99	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/26/99	(OMI)
SCR at Freeman Diversion	11/9/99	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/16/99	(OMI)
SCR at Freeman Diversion	12/8/99	(OMI)
SCR at Freeman Diversion	12/21/99	Fgl Environmental, Inc.
SCR at Freeman Diversion	1/4/00	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/11/00	8:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/11/00	(OMI)
SCR at Freeman Diversion	1/25/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/8/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/17/00	(OMI)
SCR at Freeman Diversion	3/3/00	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/16/00	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/28/00	(OMI)
SCR at Freeman Diversion	3/31/00	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/19/00	(OMI)
SCR at Freeman Diversion	5/5/00	8:10 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/15/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/26/00	(OMI)
SCR at Freeman Diversion	5/30/00	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/13/00	8:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/13/00	(OMI)
SCR at Freeman Diversion	6/26/00	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/11/00	Fgl Environmental, Inc.
SCR at Freeman Diversion	7/12/00	(OMI)
SCR at Freeman Diversion	7/24/00	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/7/00	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/11/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/16/00	(OMI)
SCR at Freeman Diversion	8/21/00	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/5/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/18/00	13:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/27/00	(OMI)
SCR at Freeman Diversion	10/2/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/16/00	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/18/00	(OMI)
SCR at Freeman Diversion	10/26/00	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/30/00	Fgl Environmental, Inc.
SCR at Freeman Diversion	11/2/00	Fgl Environmental, Inc.
SCR at Freeman Diversion	11/13/00	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/16/00	(OMI)
SCR at Freeman Diversion	11/28/00	7:30 Fgl Environmental, Inc.

SCR at Freeman Diversion	12/11/00	11:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/20/00	(OMI)
SCR at Freeman Diversion	12/28/00	11:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/9/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/18/01	(OMI)
SCR at Freeman Diversion	1/23/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/24/01	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/5/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/20/01	14:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/28/01	(OMI)
SCR at Freeman Diversion	3/7/01	13:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/23/01	9:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/27/01	9:25 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/29/01	(OMI)
SCR at Freeman Diversion	4/10/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/12/01	(OMI)
SCR at Freeman Diversion	4/24/01	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/7/01	10:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/8/01	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/15/01	(OMI)
SCR at Freeman Diversion	5/31/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/5/01	7:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/7/01	10:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/14/01	(OMI)
SCR at Freeman Diversion	6/19/01	7:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/2/01	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/16/01	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/18/01	12:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/27/01	(OMI)
SCR at Freeman Diversion	7/30/01	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/13/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/21/01	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/23/01	(OMI)
SCR at Freeman Diversion	8/27/01	7:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/29/01	8:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/10/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/10/01	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/20/01	(OMI)
SCR at Freeman Diversion	9/24/01	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/8/01	10:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/9/01	12:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/10/01	8:54 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/22/01	12:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/23/01	11:25 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/23/01	(OMI)
SCR at Freeman Diversion	11/6/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/6/01	10:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/12/01	FGL
SCR at Freeman Diversion	11/19/01	7:30 Fgl Environmental, Inc.

SCR at Freeman Diversion	11/19/01	(OMI)
SCR at Freeman Diversion	12/3/01	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/5/01	12:05 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/17/01	15:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/18/01	9:30 (OMI)
SCR at Freeman Diversion	1/2/02	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/3/02	11:55 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/9/02	(OMI)
SCR at Freeman Diversion	1/15/02	11:05 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/22/02	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/4/02	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/12/02	10:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/19/02	7:30 Fgl Environmental, Inc.
SCR ar Freeman Diversion	2/25/02	(OMI)
SCR at Freeman Diversion	3/4/02	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/5/02	9:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/8/02	FGL
SCR at Freeman Diversion	3/18/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/19/02	(OMI)
SCR at Freeman Diversion	4/1/02	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/11/02	FGL
SCR at Freeman Diversion	4/16/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/22/02	(OMI)
SCR at Freeman Diversion	4/24/02	10:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/25/02	FGL
SCR at Freeman Diversion	4/30/02	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/13/02	13:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/16/02	
SCR at Freeman Diversion	5/28/02	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/9/02	
SCR at Freeman Diversion	6/10/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/26/02	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/8/02	13:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/10/02	
SCR at Freeman Diversion	7/22/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/24/02	10:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/6/02	10:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/10/02	
SCR at Freeman Diversion	8/19/02	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/3/02	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/9/02	
SCR at Freeman Diversion	9/17/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/30/02	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/8/02	
SCR at Freeman Diversion	10/14/02	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/23/02	10:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/28/02	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/8/02	13:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/8/02	13:30 Fgl Environmental, Inc.

SCR at Freeman Diversion	11/12/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/20/02	
SCR at Freeman Diversion	11/27/02	7:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/5/02	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/18/02	
SCR at Freeman Diversion	12/19/02	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/30/02	10:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/14/03	9:50 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/14/03	
SCR at Freeman Diversion	1/22/03	9:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/27/03	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/11/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/18/03	11:45
SCR at Freeman Diversion	2/24/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/10/03	8:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/20/03	9:50
SCR at Freeman Diversion	3/24/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/7/03	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/18/03	10:48
SCR at Freeman Diversion	4/22/03	7:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/23/03	10:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/5/03	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/7/03	11:20
SCR at Freeman Diversion	5/19/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/4/03	10:53
SCR at Freeman Diversion	6/16/03	11:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/30/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/14/03	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/17/03	9:54
SCR at Freeman Diversion	7/24/03	13:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/28/03	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/11/03	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/20/03	14:05
SCR at Freeman Diversion	8/26/03	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/9/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/17/03	11:45
SCR at Freeman Diversion	9/22/03	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/8/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/20/03	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/22/03	10:55 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/23/03	9:40
SCR at Freeman Diversion	11/13/03	8:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/13/03	12:30
SCR at Freeman Diversion	11/24/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/8/03	9:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/10/03	10:02
SCR at Freeman Diversion	12/23/03	8:17 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/29/03	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/12/04	7:30 Fgl Environmental, Inc.

SCR at Freeman Diversion	1/14/04	10:55
SCR at Freeman Diversion	1/26/04	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/29/04	11:20 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/9/04	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/23/04	9:55
SCR at Freeman Diversion	2/24/04	10:40 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/8/04	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	3/18/04	14:20
SCR at Freeman Diversion	3/22/04	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/5/04	7:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/14/04	14:25
SCR at Freeman Diversion	4/19/04	7:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	4/30/04	11:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/6/04	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	5/17/04	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/1/04	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/15/04	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	6/29/04	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/13/04	8:35 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/27/04	8:21 Fgl Environmental, Inc.
SCR at Freeman Diversion	7/30/04	9:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/9/04	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	8/11/04	
SCR at Freeman Diversion	8/23/04	8:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/13/04	11:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	9/14/04	8:50
SCR at Freeman Diversion	10/4/04	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/12/04	14:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	10/13/04	8:30
SCR at Freeman Diversion	11/1/04	9:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/10/04	10:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/15/04	14:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	11/15/04	
SCR at Freeman Diversion	11/29/04	14:55 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/13/04	8:00 Fgl Environmental, Inc.
SCR at Freeman Diversion	12/14/04	9:20
SCR at Freeman Diversion	12/27/04	8:30 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/20/05	9:40
SCR at Freeman Diversion	1/25/05	10:45 Fgl Environmental, Inc.
SCR at Freeman Diversion	1/28/05	10:15 Fgl Environmental, Inc.
SCR at Freeman Diversion	2/7/05	13:45 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	1/30/80	15:35 5050
SCR at LA/Vta Co Line	4/18/80	15:15 5050
SCR at LA/Vta Co Line	7/17/80	11:55 5050
SCR at LA/Vta Co Line	11/20/80	14:20 5050
SCR at LA/Vta Co Line	1/23/81	10:15 5050
SCR at LA/Vta Co Line	7/28/81	18:20 5050
SCR at LA/Vta Co Line	11/25/81	12:45 5050
SCR at LA/Vta Co Line	1/26/82	18:20 5050

SCR at LA/Vta Co Line	4/15/82	12:40 5050
SCR at LA/Vta Co Line	2/24/92	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	4/7/92	10:30 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	5/22/92	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	6/30/92	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	9/3/92	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	10/15/92	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	12/10/92	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	1/29/93	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	7/16/93	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	8/5/93	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	8/20/93	USGS
1 - SCR at County Line	8/20/93	USGS
1 - SCR at County Line	8/30/93	USGS
SCR at LA/Vta Co Line	9/3/93	USGS
SCR at LA/Vta Co Line	10/30/93	USGS
1 - SCR at County Line	10/30/93	USGS
SCR at LA/Vta Co Line	11/23/93	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	2/15/94	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	5/18/94	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	8/1/94	USGS
1 - SCR at County Line	8/1/94	USGS
SCR at LA/Vta Co Line	8/19/94	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	9/19/94	USGS
1 - SCR at County Line	9/19/94	USGS
SCR at LA/Vta Co Line	12/7/94	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	4/13/95	10:35 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	7/20/95	10:45 Fgl Environmental, Inc.
1 - SCR at County Line	10/10/95	USGS
SCR at LA/Vta Co Line	10/17/95	USGS
SCR at LA/Vta Co Line	11/6/95	7:30 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	3/7/96	10:53 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	6/12/96	Fgl Environmental, Inc.
SCR at LA/Vta Co Line	7/8/96	10:40 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	9/11/96	10:30 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	12/5/96	10:50 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	3/6/97	10:50 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	6/24/97	11:50 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	9/29/97	13:45 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	1/22/98	10:00 Fgl Environmental, Inc.
SCR at LA/Vta Co Line	5/4/98	10:00 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	7/20/98	9:30 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	10/22/98	9:10 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	1/22/99	9:15 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	2/25/99	10:30 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	3/23/99	10:30 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	4/26/99	10:00 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	5/20/99	11:40 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	6/28/99	11:10 Fgl Environmental, Inc.

SCR at Vta/LA Co Line	7/23/99	11:10 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	8/27/99	11:35 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	9/24/99	13:45 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	10/21/99	11:00 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	11/22/99	10:45 Fgl Environmental, Inc.
SCR at Vta/LA Co Line	12/28/99	10:06 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/11/00	9:40 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	2/29/00	10:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	3/28/00	10:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/4/00	Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/30/00	11:45 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/27/00	9:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/11/00	15:40 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/29/00	16:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	9/25/00	14:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/25/00	8:45 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/1/00	10:25 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/29/00	12:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	4/30/02	9:20 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/29/02	11:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/29/02	11:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/25/02	13:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	7/23/02	9:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/30/02	11:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/7/02	12:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/25/02	8:45 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/26/02	13:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/31/02	11:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/21/03	9:35 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	2/25/03	11:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	3/24/03	13:10 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	4/24/03	9:35 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	5/27/03	14:40 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/26/03	12:00 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	7/23/03	10:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/26/03	12:35 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	9/30/03	14:20 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/21/03	10:35 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/20/03	14:15 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	12/30/03	12:10 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/30/04	10:10 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	2/23/04	10:50 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	3/31/04	11:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	4/27/04	15:10 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/3/04	12:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	6/28/04	13:17 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	7/29/04	9:05 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	8/30/04	12:40 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	10/4/04	11:00 Fgl Environmental, Inc.

SCR at Blue Cut (near Co line)	11/9/04	8:55 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	11/29/04	14:30 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/3/05	14:15 Fgl Environmental, Inc.
SCR at Blue Cut (near Co line)	1/27/05	11:00 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	2/24/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	4/7/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	5/22/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	6/30/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	9/3/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	10/14/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	12/10/92	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	1/29/93	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	4/16/93	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	8/5/93	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	11/23/93	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	2/15/94	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	5/18/94	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	8/12/94	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	12/7/94	Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	4/13/95	10:05 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	7/20/95	9:45 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	11/6/95	12:30 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	3/7/96	10:20 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	6/12/96	FGL
SCR 1/4 mi dwnstrm of FillFishHatch	7/8/96	10:10 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	9/11/96	10:00 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	12/5/96	10:15 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	3/6/97	10:20 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of FillFishHatch	6/24/97	10:50 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	9/29/97	13:00 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	1/22/98	14:30 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	5/4/98	15:50 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	7/20/98	13:00 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	10/22/98	13:30 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	1/22/99	13:00 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	4/26/99	14:30 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	7/23/99	14:10 Fgl Environmental, Inc.
SCR 1/4 mi dwnstrm of Fill Fish Hatchery	10/21/99	12:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	1/11/00	12:50 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	5/4/00	Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	8/11/00	16:30 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	10/25/00	12:15 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	1/23/01	12:15 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	5/9/01	13:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	7/19/01	14:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	10/26/01	13:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	1/16/02	13:15 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	5/2/02	14:15 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	7/23/02	14:30 Fgl Environmental, Inc.

SCR 1/4 mi downstream of Fill Fish Hatchery	10/25/02	12:15 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	1/21/03	13:35 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	4/24/03	14:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	7/23/03	9:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	10/21/03	9:20 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	1/30/04	14:00 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	4/30/04	13:30 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	7/29/04	12:20 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	11/9/04	13:20 Fgl Environmental, Inc.
SCR 1/4 mi downstream of Fill Fish Hatchery	1/28/05	14:20 Fgl Environmental, Inc.

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Lab ID	Analysis Date	Analysis Time	Chloride_mgl	TDS_TFR_180C	TDS_SUM
33824			14	410	
34256			14	583	
34878			18	537	
36078			27	589	
36547			22	501	
37131			35	519	
37748			42	616	
37852			30	594	
38244			10	409	
			29	726	
SP 70199902-General Mineral	3/28/97	12:13	18	576	
SP 70495903-Gen Min / Irrig	7/21/97	10:44	29	604	679
SP 70766603-Gen Min / Irrig	10/7/97	18:09	49	900	835
SP 80051704-Gen Min / Irrig	1/27/98	8:49	24	580	657
SP 80321004-Gen Min / Irrig	5/6/98	15:16	9	540	538
SP 80557803-Wet Chem	7/22/98	17:49	14	490	
SP 80872310-General Mineral	10/23/98	15:20	21	610	
SP 81017401			18	530	
SP 90063604-Wet Chem	1/22/99	15:19	30	670	
SP 90355503-General Mineral	4/28/99	13:57	22	570	
SP 1025409-Wet Chem	1/13/00	15:29	59	1060	
SP 1342211-General Mineral	5/10/00		20	550	
SP 1665502-Wet Chem	8/18/00	13:27	76	1520	
SP 1929910-General Mineral	11/2/00	17:58	54	880	
LRA1100B5065			38	636	
SP 10068201	1/26/01	9:04	32	760	
SP 10384210	5/14/01	16:43	18	510	
SP 10986109	11/2/01	6:15	61	1100	
SP 20037802	1/17/02	8:08	32	670	
SP 20361702	5/17/02	1:36	62	1090	
SP 20756303	8/7/02	5:35	92	1460	
SP 21094602	11/6/02	2:44	80	1280	
SP 30066902	1/27/03	8:11	82	1440	
SP 30418001	4/29/03	8:15	18	470	
SP 30784101	7/29/03	8:05	60	1070	
SP 31131602	10/31/03	17:11	72	1290	
SP 40087402	2/2/04	9:08	65	1050	
SP 41178002	11/16/04	21:30	36	710	
SP 50084004	2/2/05	8:43	11	560	
SP 20092209			24	664	787
SP 20162302			24	708	839
SP 20246908			41	900	1024
SP 20315802			48	1060	1200
SP 20433002			58	1370	1430
SP 20507502			67	720	787
SP 20605702			51	950	1090
SP 30048802			30	810	908
SP 30194202			32	840	900

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SP 30429702			48	1240	1190
SP 30671602			54	1070	1070
SP 40089202			45		1230
SP 40287102			50		1200
SP 40496502			54	1200	1240
SP 40749702			60	1100	1200
SP 50248402-Gen Min / Irrig	4/14/95	16:44	24	782	896
SP 50492002			49	934	1060
SP 50773308-Gen Min / Irrig	11/15/95	7:19	36	952	1020
SP 60184802-Gen Min / Irrig	3/27/96	12:50	31	1000	1020
SP 60473602			39	716	758
SP 60546102-Gen Min / Irrig	7/11/96	16:24	59	1544	1490
SP 60733602-Gen Min / Irrig	9/19/96	17:52	58	1500	1460
SP 60970602-Gen Min / Irrig	12/13/96	16:17	51	1200	1180
SP 70166502-Gen Min / Irrig	3/14/97	11:01	40	952	1010
SP 70495904-Gen Min / Irrig	7/24/97	10:50	64	1392	1480
SP 70766604-Gen Min / Irrig	10/1/97	18:09	49	960	983
SP 80051705-Gen Min / Irrig	1/27/98	8:49	44	1040	1100
SP 80321005-Gen Min / Irrig	5/6/98	15:22	36	990	1030
SP 80557804-General Mineral	7/22/98	8:59	36	940	
SP 80872309-General Mineral	10/23/98	15:20	44	950	
SP 90063605-General Mineral	1/26/99	9:32	48	1020	
SP 90355504-General Mineral	4/28/99	13:57	48	1090	
SP 90638206-General Mineral	7/27/99	10:32	59	1270	
SP 90896205-General Mineral	11/4/99	11:10	50	1160	
SP 1025406-General Mineral	1/24/00	12:56	62	1400	
SP 1342206-General Mineral	5/10/00		40	960	
SP 1667602-General Mineral	9/7/00	16:25	62	1440	
SP 1929907-General Mineral	11/2/00	17:58	48	750	
SP 10064906	1/29/01	21:38	57	1140	
SP 10384206	5/14/01	16:18	43	960	
SP 10640207	7/31/01	22:08	56	1190	
SP 11002902	11/7/01	15:04	57	780	
SP 20043307	1/28/02	14:29	57	1270	
SP 20376807	5/15/02	0:33	64	1330	
SP 20749506	8/9/02	6:25	70	1410	
SP 21104609	11/6/02	4:17	68	1360	
SP 30063607	2/3/03	16:36	62	1250	
SP 30422307	5/12/03	13:16	52	1080	
SP 30780104	7/28/03	21:53	63	1320	
SP 31125406	10/28/03	20:13	62	1280	
SP 40093307	2/13/04	17:10	67	1180	
SP 40424301	5/5/04	8:09	61	1320	
SP 40771306	8/8/04	1:34	67	1370	
SP 41174107	11/15/04	7:51	66	1180	
SP 50092101	2/2/05	9:19	22	700	
			117		1240
			58		969
			40		1071

45	1161
44	1169
53	884
45	1619
49	1037
46	1334
55	1160
46	1184
48	1195
51	1209
40	953
74	1581
73	1355
37	898
59	1216
79	1382
45	1075
40	877
61	1201
60	1159
53	1106
38	945
24	736
23	735
59	1150
35	873
40	999
26	805
38	1027
41	1028
58	1208
51	1118
50	1079
43	1023
40	1098
42	1001
67	1190
48	1039
57	1194
107	1844
105	1540
101	1497
165	1873
24	508
174	1949
22	507
78	
84	
91	

35		
30		
32		942
64		1234
83		1463
95		1553
114		
135		1813
109		1606
98		1643
84	1354	
87	1467	
96	1402	
114	1548	
122	1710	
74	1110	
102	1484	
49	628	
121	1624	
150	1745	
117	1523	
70	857	
68	835	
112	1662	
24		562
36		809
69		1245
50		1075
83		1465
122		1772
109		1799
42		936
88		1520
103		1565
98		1535
90		1528
52		992
100		1556
134		1712
117		1762
92		1480
99		1565
28		582
98		1510
54		1012
41		870
53		1042
81		1332

45	1045
37	830
24	548
46	838
33	813
58	920
39	868
84	1405
97	1559
89	1498
13	366
4	284
7	338
16	684
14	708
18	760
23	868
27	855
45	1077
32	983
60	1268
26	759
46	1124
65	1226
44	942
33	854
33	788
23	563
26	682
48	1017
75	1360
86	1525
58	988
77	1479
84	1574
	1679
54	651
76	1380
47	814

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22 637

26 738

37 845

64 1150

17 344

82 1557

VC 408	8/25/81	44 44	773	773
69057		40	878	892
74865		136	1470	1519
77584		61	1070	1232
79434		33	803	833

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	74		1333
84946	66	1233	1355
91690-1	100	1423	1423
6384	94	1424	1612
13973	70	1411	1411
14399	76	1300	1451
15985-2	49	984	1040
15227-1	70	1290	1340
15827-1	80	1300	1480
21977-2	100	1480	1620
22508-2	106	1560	1590
22973-2	104	1520	1580
23565-1	104	1500	1540
SP 23565-1	104	1500	1540
24047-1	84	1410	1460
	74		1363
	59	856	
	110		
	94		
	98		
	98		
	100		
	92		
	110		
	110		
47442-1	94	1580	1680
200061-1	36	620	722
200922-1	27	660	782
	24		
201623-1	26	740	875
	45		
202469-1	45	960	1099
203158-1	55	1170	1270
	79	1290	
204330-1	72	1420	1500
205075-1	64	770	800
206057-1	58	1010	1170
300488-1	27	730	826
301942-1	34	800	905
304297-1	51	1200	1170
	54		
	54		
	56		
	59		

	44		
	44		
306716-1	57	1060	1150
400892-1	45	1190	1190
402871-1	55	1230	1230
404965-1	63	1200	1270
	84		
	88		
	84		
	58		
	57		
	57		
	57		
	55		
	62		
	63		
	60		
	60		
	61		
	60		
	66		
	61		
	62		
407497-1	72	1100	1330
	61		
	61		
	62		
	34		
	26		
	28		
	33		
	35		
	29		
	32		
	20		
	23		
	25		
	25.238		
502484-1	27	790	925
	29		
	32	792	
	34		
	36		
	34		
	37		
	37		
	42		
	44		
	44		

504920-1				47		
				55		
				50		
				50	970	970
				49		
				48		
				47		
				47		
				47		
				47		
				50		
				54		
				38		
				38		
				51		
507733-1				46	950	1080
				54		
				54		
				57		
				65		
				63		
				63		
				63		
				62		
				64		
				62.8		
				59		
				55.8		
601848-1	3/14/96			46	1100	1160
				47.2		
				4.89		
				48		
				50.1		
				54.2		
				61.17		
				63.4		
				63.8		
				67.2		
				63.8		
				66.4		
SP 60546101-Gen Min / Irrig	7/11/96	16:24		71	1364	1390
				64.9		
				68		
				77.08		
				77.7		
				75.7		
SP 60733601-Gen Min / Irrig	9/16/96	17:52		86	1600	1510
				83.86		
				48.8		

			53.45		
			51.929		
			53.34		
			55.98		
			64.8		
			54		
SP 60970601-Gen Min / Irrig	12/10/96	16:17	55	1200	1240
SP 70066401-Wet Chem	1/30/97	14:04			
SP 70116501-Wet Chem	2/19/97	13:20	36	914	
SP 70166101-General Mineral	3/14/97	12:01	39	900	
SP 70131601-General Mineral	2/26/97	11:42	40	970	
SP 70139301-Wet Chem	3/3/97	16:02	45	972	
SP 70145001-Wet Chem	3/5/97	10:44	40	976	
SP 70154701-Wet Chem	3/6/97	9:24	46	1004	
SP 70166501-Gen Min / Irrig	3/14/97	11:01	44	1004	1050
SP 70179801-Wet Chem	3/12/97	14:34	48	968	
SP 70198801-Wet Chem	3/19/97	14:12	52	952	
SP 70224401-Wet Chem	4/7/97	14:26	41	972	
SP 70239601-Wet Chem	4/3/97	14:43	46	1048	
SP 70263101-Wet Chem	4/9/97	18:29	50	1000	
SP 70270201-Wet Chem	4/14/97	11:06	50	1040	
SP 70280501-Wet Chem	4/16/97	17:30	49	1100	
SP 70307701-Wet Chem	4/25/97	16:27	57	1200	
SP 70318701-Wet Chem	5/8/97	15:08	59	1148	
SP 70336701-Wet Chem	5/7/97	14:05	67	1200	
SP 70361201-Wet Chem	5/20/97	17:36	61	1200	
			57		
SP 70385601-Wet Chem	5/28/97	9:45	62	1248	
SP 70400801-Wet Chem	5/30/97	11:27	68	1284	
SP 70429601-Wet Chem	6/10/97	14:44	73	1476	
SP 70451101			64	1448	
			64		
SP 70477301-Wet Chem	6/26/97	12:06	72	1500	
SP 70495901-Gen Min / Irrig	7/21/97	10:44	75	1318	1460
SP 70510501-Wet Chem	7/10/97	13:54	75	1348	
SP 70525601-Wet Chem	7/24/97	11:24	76	1460	
			50		
SP 70556101-Wet Chem	8/1/97	18:26	79	1360	
SP 70573601-Wet Chem	7/24/97	15:57		1360	
SP 70592701-Wet Chem	8/5/97	17:46	82	1630	
SP 70608601-Wet Chem	8/6/97	14:17	59	1160	
SP 70631301-Wet Chem	8/15/97	7:27	58	1120	
SP 70656001-Wet Chem	8/26/97	16:42	48	1170	
				840	
SP 70670001-Wet Chem	8/27/97	7:16	54	1030	
SP 70683801-Wet Chem	9/3/97	13:09	53	1080	
SP 70703101-Wet Chem	9/10/97	9:24	52	1040	
SP 70726601-Wet Chem	9/22/97	9:54	51	1020	
SP 70747601-Wet Chem	9/29/97	13:07	54	1080	

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			45		
SP 70766601-Gen Min / Irrig	10/1/97	18:09	46	1000	947
SP 70769701-Wet Chem	10/1/97	17:36	51	976	
SP 70789801-Wet Chem	10/8/97	14:57	51	904	
SP 70806601-Wet Chem	10/15/97	7:05	57	916	
			56		
SP 70830803-Wet Chem	10/23/97	12:57	44	960	
SP 70851001-Wet Chem	10/28/97	11:10	53	968	
SP 70868401-Wet Chem	11/10/97	7:12	56	1010	
SP 70892201-Wet Chem	11/14/97	19:08	64	1300	
SP 70908001-Wet Chem	11/20/97	7:18	64	1250	
				1200	
SP 70928601-Wet Chem	12/8/97	7:52	61	1310	
SP 70937101-General Mineral	12/3/97	18:05	92	1110	
SP 70937102-General Mineral	12/3/97	18:05	59	1210	
SP 70943001-Wet Chem	12/3/97	6:58	59	1210	
SP 70962201-Wet Chem	12/11/97	6:36	37	848	
SP 70982001-Wet Chem	12/19/97	11:14	51	1200	
SP 71005101-Wet Chem	12/29/97	7:14	53	1150	
SP 71015201-Wet Chem	12/31/97	23:21	54	1180	
			55		
SP 80004201-Wet Chem	1/9/98	14:39	58	1190	
SP 80019901-Wet Chem	1/15/98	13:59	36	840	
80041101	1/22/98		43	890	
SP 80051701-Gen Min / Irrig	1/27/98	8:49	46	1010	1070
SP 80057901-Wet Chem	1/28/98	9:23	49	1120	
SP 80076801-Wet Chem	2/10/98	11:53	9	400	
SP 80092101-Wet Chem	2/11/98	9:41	13	560	
			38	580	
SP 80116301-Wet Chem	2/20/98	8:57	18	490	
SP 80147001-Wet Chem	3/9/98	12:04	27	720	
SP 80169401-Wet Chem	3/12/98	11:51	30	810	
SP 80188501	3/24/98		28	800	
			26		
SP 80208901-Wet Chem	3/27/98	12:38	32	830	
SP 80226201-Wet Chem	4/2/98	7:01	27	728	
SP 80251401-Wet Chem	4/13/98	7:15	26	700	
SP 80264601-Wet Chem	4/17/98	15:34	25	724	
			50		
SP 80284901-Wet Chem	4/22/98	12:49	26	800	
SP 80303301-Wet Chem	4/29/98	8:31	27	812	
SP 80314101-Wet Chem	5/5/98	13:41	29	820	
SP 80321001-Gen Min / Irrig	5/6/98	15:16	22	760	791
SP 80344601-Wet Chem	5/15/98	14:10	29	770	
SP 80366701-Wet Chem	5/20/98	8:48	27	712	
			29		
SP 80383901-Wet Chem	5/27/98	15:01	34	736	
SP 80405801-Wet Chem	6/15/98	10:45	30	776	
SP 80430501-Wet Chem	6/10/98	11:18	30	865	

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SP 80452301-Wet Chem	6/19/98	16:01	32	794
SP 80473901-Wet Chem	6/26/98	8:50	34	813
SP 80494201-Wet Chem	7/6/98	9:28	37	950
SP 80516401-Wet Chem	7/9/98	12:10	42	974
SP 80536801-Wet Chem	7/20/98	16:46	42	894
			38	
SP 80557801-General Mineral	7/22/98	8:59	42	940
SP 80579901-Wet Chem	7/29/98	15:57	43	965
SP 80648601-Wet Chem	8/19/98	18:45	50	1000
			46	
				1130
SP 80690001-Wet Chem	9/1/98		52	1100
			47	
SP 80809901-Wet Chem	10/7/98	16:28	48	865
			50	
SP 80872313-General Mineral	10/23/98	15:20	50	980
SP 80882301-Wet Chem	10/28/98	12:23	45	881
SP 80904301-Wet Chem	11/3/98	8:40	49	883
			45	
SP 80942401-Wet Chem	11/17/98	16:52	47	957
SP 81011701-Wet Chem	12/8/98	16:07	44	970
			41	930
SP 81036901-Wet Chem	12/15/98	11:56	50	990
SP 81057901-Wet Chem	12/31/98	14:28	50	910
SP 81071901-Wet Chem	12/29/98	16:22	45	920
SP 90026901-Wet Chem	1/12/99	12:30	54	1080
			56	
SP 90063601-General Mineral	1/26/99	9:32	56	1060
SP 90071401-Wet Chem	1/26/99	16:32	51	1030
SP 90083101-General Mineral	2/9/99	13:18	49	1070
SP 90091201-Wet Chem	2/2/99	18:14	48	1040
SP 90135401-Wet Chem	2/16/99		49	1030
			50	1052
SP 90156301-Wet Chem	2/23/99	18:38	52	1100
SP 90203201-Wet Chem	3/9/99	17:12	52	1130
SP 90250701-Wet Chem	3/23/99	18:20	50	1080
			79	
SP 90293301-Wet Chem	4/7/99	15:15	46	930
			34	
SP 90353201-General Mineral	5/4/99	14:02	47	1040
SP 90356901-Wet Chem	4/27/99	15:44	49	1010
SP 90425601-Wet Chem	5/18/99	10:53	57	1100
			55	1126
SP 90493001-Wet Chem	6/8/99		56	1130
			73	
SP 90563501-Wet Chem	7/1/99	10:09	68	1270
SP 90625801-Wet Chem	7/20/99	14:06	77	1320
SP 90637901-General Mineral	7/27/99	14:05	76	1350
			79	

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SP 90662101-Wet Chem	8/3/99	11:51	77	1350
			49	1068
SP 90725201-Wet Chem	8/25/99	12:33	79	1390
			99	
SP 90801801-Wet Chem			51	940
SP 90887001-Wet Chem	10/21/99	16:22	46	1000
SP 90900801-General Mineral	11/3/99	11:13	64	1220
			65	
SP 90949601-Wet Chem	11/11/99	10:31	76	1350
			85	1288
			61	
SP 91063401-Wet Chem			78	1390
SP 1006001-Wet Chem	1/5/00	9:24	85	1320
SP 1025410-General Mineral	1/24/00	12:56	78	1460
			62	
SP 1055501-Wet Chem	1/26/00	11:33	38	690
SP 1096101-Wet Chem	2/8/00	14:33	76	1390
			33	958
SP 1159701-Wet Chem	3/4/00	14:25	38	880
SP 1198901-Wet Chem	3/17/00	9:01	26	750
			32	
SP 1235601-Wet Chem	3/31/00	11:48	42	950
			14	
SP 1344101-General Mineral	5/12/00	11:02	46	970
SP 1370601-Wet Chem	5/16/00	16:20	52	1040
			54	1108
SP 1426201-Wet Chem	6/1/00	9:33	59	1150
SP 1476301-Wet Chem	6/14/00	12:31	69	1290
			86	
SP 1517201-Wet Chem	6/27/00	8:44	74	1320
SP 1564201-Wet Chem	7/11/00	16:19	87	1340
			57	
SP 1605101-Wet Chem	7/24/00	11:17	82	1370
SP 1651001-Wet Chem	8/8/00	9:29	80	1380
SP 1665601-General Mineral	8/18/00	14:20	91	1370
			65	1390
SP 1694101-Wet Chem	8/22/00	10:45	80	1380
SP 1741201-Wet Chem	9/5/00	15:41	83	1400
SP 1791501-Wet Chem	9/19/00	8:57	52	920
			72	
SP 1843301-Wet Chem	10/4/00	17:34	46	860
SP 1892901-Wet Chem	10/18/00	13:34	51	840
			78	
SP 1932501-General Mineral	11/6/00	17:59	49	790
SP 1964701			62	1120
SP 1964702				
SP 2007401-Wet Chem	11/15/00	17:37	52	820
			51	1170
SP 2048601-Wet Chem	11/30/00	20:11	68	1270

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SP 2089301-Wet Chem	12/13/00	14:29	68	1280
			78	
SP 2148601-Wet Chem	1/2/01	17:10	76	1260
SP 10020801	1/11/01	9:04	75	1370
			43	
SP 10064401	1/25/01	8:17	60	1180
SP 10068101	2/14/01	11:58	42	760
SP 10097701	2/7/01	8:26	56	1140
SP 10144601	2/22/01	8:38	15	470
			20	592
SP 10189301	3/9/01	9:05	8	400
SP 10241301	3/27/01	8:10	22	650
SP 10247801	3/29/01	8:01	27	710
			36	
SP 10288301	4/12/01	9:04	33	830
			42	
SP 10338201	4/27/01	8:25	38	920
SP 10372701	5/22/01	20:23	43	970
SP 10378301	5/10/01	9:11	45	950
			72	1060
SP 10458501	6/4/01	11:22	59	1120
SP 10478101	6/7/01	9:12	59	1190
SP 10490602	6/12/01	9:04		1160
			56	
SP 10528501	6/21/01	8:10	66	1190
SP 10574801	7/7/01	1:43	65	1200
SP 10629801	7/18/01	8:01	69	1250
SP 10634401	7/24/01	23:40	70	1250
			74	
SP 10680901	8/2/01	9:04	69	1230
SP 10725501	8/15/01	8:07	73	1310
SP 10750301			77	1320
			87	
SP 10776401	8/30/01	8:07	76	1350
SP 10785001	8/31/01	8:16		1370
SP 10824801	9/12/01	7:50	58	1050
SP 10823401			58	1020
			77	
SP 10884201	9/26/01	8:01	51	820
SP 10925401	10/11/01	8:05	50	790
SP 10931601			52	820
SP 10937808	10/17/01	8:16		770
SP 10979001	10/26/01	8:04	59	790
SP 10980601	11/2/01	3:57	56	760
			76	
SP 11038501	11/8/01	9:07	58	830
SP 11040301			58	810
			72	1000
SP 11077801	11/21/01	9:04	61	1150

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			62.6	1200
SP 11122201	12/6/01	8:06	59	1180
SP 11130801			62	1240
SP 11168001	1/3/02	16:26	60	1180
			56.8	1220
SP 20000201	1/4/02	8:08	59	1220
SP 20003701			58	1190
			62	
SP 20038001	1/21/02	11:15	58	1200
SP 20058501	1/25/02	7:56	61	1260
SP 20096201	2/6/02	8:05	64	1220
SP 20121901			62	1200
SP 20145501	2/21/02	7:54	62	1220
			56.4	1076
SP 20187401	3/6/02	8:01	70	1200
SP 20188101			66	1230
			70	1260
SP 20232401	3/20/02	8:01	66	1310
			67	
SP 20278101	4/3/02	8:22	71	1310
			81	1310
SP 20333901	4/18/02	8:14	80	1380
			91	
SP 20361501	5/1/02	20:09	74	1380
			83	1350
SP 20372901	5/2/02	11:46	75	1330
SP 20419901	5/15/02	8:07	79	1350
			81	1400
SP 20482301	5/30/02	8:04	79	1350
			73	
SP 20540501	6/12/02	14:00	88	1450
SP 20625101	6/28/02	8:12	106	1370
SP 20669201	7/10/02	8:13	88	1320
			95	1360
SP 20740701	7/26/02	13:01	96	1380
SP 20755901	8/14/02	18:20	96	1400
SP 20790801	8/8/02	7:59	97	1440
			97	
SP 20841801	8/22/02	8:14	101	1470
SP 20890501	9/5/02	8:05	106	1450
			78	
SP 20946801	9/19/02	13:24	67	930
SP 20992601	10/2/02	9:04	65	880
			87	
SP 21050301	10/20/02	8:54	78	1330
SP 21094301	11/6/02	1:49	82	1360
SP 21105801	10/30/02	8:09	84	1360
SP 21149801	12/13/02	15:17	46	770
SP 21149801	12/13/02	15:17	46	770

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SP 21159001	11/14/02	8:04	85	1390
			49	1280
SP 21225201	12/10/02	21:40	83	1350
SP 21252401	12/14/02	17:35	80	1390
			63	
SP 21304101	12/23/02	8:17	66	1170
SP 21326701	1/2/03	8:15	65	1300
SP 30039501	1/16/03	8:16	66	1280
			72	
SP 30067001	2/4/03	13:26	72	1310
SP 30078301	1/30/03	8:14	78	1290
SP 30129001	2/13/03	8:26	81	1270
			53	800
SP 30174401	2/26/03	8:04	61	1130
SP 30230101	3/13/03	8:07	57	1100
			31	
SP 30295101	3/26/03	9:06	45	940
SP 30344701	4/10/03	8:09	56	1100
			28	
SP 30409201	4/29/03	8:13	40	840
SP 30417701	5/1/03	14:06	43	890
SP 30453201	5/7/03	7:52	15	460
			24	540
SP 30508901	5/21/03	7:55	41	880
			55	
SP 30624001	6/19/03	14:39	61	1100
SP 30675101	7/2/03	7:55	72	1200
SP 30730401	7/17/03	8:09	82	1250
			79	
SP 30783701	8/1/03	11:20	87	1290
SP 30791201	7/30/03	8:12	84	1270
SP 30841501	8/13/03	9:40	88	1360
			94	1380
SP 30900301	8/28/03	8:41	99	1340
SP 30946901	9/12/03	8:24	98	1380
			74	
SP 30988101	9/26/03	9:04	78	1180
SP 31065501	10/10/03	7:57	72	900
SP 31116901	10/24/03	7:56	83	1290
SP 31131901	11/5/03	16:04	84	1370
			89	
SP 31208101	11/17/03	8:15	76	1300
			73	1000
SP 31251001	12/1/03	9:06	73	1230
SP 31302401	12/11/03	8:10	74	1260
			66	
SP 31359401	12/26/03	8:32	77	1250
SP 31369501	12/31/03	8:06	59	1080
SP 40027201	1/15/04	8:10	67	1210

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			64	
SP 40072501	1/29/04	7:57	73	1200
SP 40087201	2/4/04	12:32	74	1220
SP 40120101	2/11/04	7:59	66	1180
			22	375
SP 40179501	2/27/04	9:04	41	910
SP 40228101	3/12/04	9:04	48	990
			53	
SP 40280301	3/25/04	8:07	57	1060
SP 40324101	4/7/04	8:36	67	1170
			68	
SP 40373801	4/26/04	7:53	69	1140
SP 40423901	5/12/04	16:14	81	1340
SP 40443301	5/11/04	8:00	85	1350
SP 40481701	5/20/04	8:12	90	1330
SP 40546001	6/23/04	23:13	91	1350
SP 40607801	6/21/04	8:54	98	1410
SP 40657601	7/2/04	1:27	101	1410
SP 40704201	7/16/04	7:49	95	1360
SP 40759301	7/30/04	9:19	97	1480
SP 40773401	8/8/04	14:05	100	1440
SP 40807201	8/11/04	9:04	103	1430
			104	1340
SP 40860801	8/26/04	9:04	126	1410
SP 40932801	9/15/04	8:02	124	1480
			114	
SP 41013101	10/6/04	9:12	132	1550
SP 41055601	10/20/04	12:15	77	940
			76	
SP 41127301	11/4/04	8:09	61	1010
SP 41177501	11/23/04	21:20	70	1240
SP 41195501	11/16/04	0:00	71	1180
			72	1180
SP 41241901	12/1/04	8:04	72	1210
SP 41295701	12/15/04	8:03	78	1250
			66	
SP 41342801	1/20/05	12:40	84	1270
			34	
SP 50077301	1/28/05	8:16	27	710
SP 50092201	2/7/05	16:41	27	760
SP 50122501	2/9/05	8:24	34	840
33822			106	1310
34254			70	868
34879			92	1170
35793			110	1080
36083			109	1320
37129			104	1120
37882			98	1150
37854			100	1110

38242			76	750	
SP 20092207			112	968	1104
SP 20162304			104	684	773
SP 20246906			117	950	1118
SP 20315804			109	920	1080
SP 20433004			125	1030	1130
SP 20507504			119		1140
SP 20605704			117	1040	1220
SP 30048804			96	1160	1180
SP 30194204			76	780	911
SP 30429704			105	1040	1120
			100		
			100		
			103		
			103		
			96.5		
			97		
SP 30671604			89	900	1010
SP 40089204			97		1150
SP 40287104			96		1030
			102.1		
			102		
SP 40496504			110	1000	1080
			115.16		
			115		
SP 40749704			96	960	1110
SP 50248404-Gen Min / Irrig	4/14/95	16:44	89	836	1030
SP 50492004			96	870	982
			110		
			110		
SP 50773301-Gen Min / Irrig	11/15/95	7:18	84	952	1090
SP 60184804-Gen Min / Irrig	3/21/96	17:24	90	1000	1130
SP 60473608			110	940	1130
SP 60546104-Gen Min / Irrig	7/17/96	16:24	100	1056	1060
SP 60733604-Gen Min / Irrig	9/16/96	17:52	90	1100	979
SP 60970604-Gen Min / Irrig	12/10/96	16:17	99	1000	1200
SP 70166504-Gen Min / Irrig	3/14/97	11:01	96	1004	1110
SP 70495908-Gen Min / Irrig	7/21/97	10:44	110	928	1030
SP 70766608-Gen Min / Irrig	10/1/97	18:09	96	990	1080
SP 80051710-Gen Min / Irrig	1/29/98	8:49	107	1000	1110
SP 80321010-Gen Min / Irrig	5/7/98	16:27	87	870	1000
SP 80557809-General Mineral	7/22/98	8:59	94	850	
SP 80872304-General Mineral	10/23/98	15:20	106	920	
SP 90063610-General Mineral	1/26/99	9:32	104	860	
SP 90164901-Wet Chem	2/25/99	10:25	100	890	
SP 90252601-Wet Chem	3/23/99	18:22	100	900	
SP 90355509-General Mineral	5/6/99	13:57	95	800	
SP 90435801-Wet Chem	5/20/99	11:06	98	800	
SP 90560401-Wet Chem	6/28/99	7:46	97	860	

SP 90638204-General Mineral	7/27/99	10:32	110	950
SP 90735501-Wet Chem	8/31/99	16:46	121	940
SP 90816601-Wet Chem	10/4/99	15:59	124	920
SP 90896203-General Mineral	11/4/99	11:10	116	970
SP 90983501-Wet Chem	11/23/99	17:26	123	
SP 91080001-Wet Chem	12/29/99	9:45	118	860
SP 1025404-General Mineral	1/24/00	12:56	121	940
SP 1150301-Wet Chem	3/1/00	9:37	94	790
SP 1228701-Wet Chem	3/29/00	11:46	108	950
SP 1342204-General Mineral	5/10/00		118	980
SP 1424201-Wet Chem	5/31/00	9:32	80	570
SP 1521401-Wet Chem	6/29/00	10:48	114	940
SP 1666305-General Mineral	8/18/00	14:23	125	920
SP 1722001-Wet Chem	8/30/00	10:11	116	900
SP 1822101-Wet Chem	9/26/00	13:05	137	910
SP 1929905-General Mineral	11/2/00	17:58	114	890
SP 2066301-Wet Chem	12/5/00	11:43	112	950
SP 2151501-Wet Chem	1/3/01	10:03	122	910
SP 20376805	5/13/02	13:25	128	910
SP 20493301	6/20/02	6:26	138	940
SP 20493301	6/3/02	8:52		
SP 20622501	6/27/02	9:08	126	940
SP 20749505	8/9/02	6:11	126	990
SP 20888401	9/10/02	3:54	120	930
SP 21019401	10/9/02	9:09	125	930
SP 21104605	11/7/02	1:04	143	950
SP 21222201	12/11/02	1:57	146	1050
SP 21333701	1/3/03	9:16	129	1040
SP 30063605	2/3/03	16:09	137	900
SP 30181901	2/28/03	9:08	70	610
SP 30296901	3/26/03	9:07	136	1020
SP 30422305	5/14/03	10:39	135	930
SP 30538001	5/29/03	8:12	129	980
SP 30668801	6/28/03	10:48	140	1000
SP 30780103	8/1/03	11:00	140	970
SP 30901401	8/28/03	8:42	140	960
SP 31028201	10/15/03	22:23	144	970
SP 31125405	11/4/03	16:00	139	940
SP 31243901	12/2/03	8:08	139	980
SP 31378201	1/10/04	14:58	82	860
SP 40093305	2/4/04	12:36	151	960
SP 40175901	2/26/04	8:09	89	680
SP 40315101	4/2/04	7:54	133	1010
SP 40411905	5/6/04	17:50	151	1020
SP 40562501	6/7/04	8:47	146	1000
SP 40654501	6/30/04	8:08	141	1010
SP 40771305	8/8/04	1:07	141	950
SP 40886701	9/1/04	8:03	130	960
SP 41017701	10/8/04	13:53	135	950

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SP 41174105	11/18/04	11:02	150	980	
SP 41241601	12/7/04	13:32	136	960	
SP 50001901	1/15/05	23:47	21	400	
SP 50089303	2/11/05	9:50	108	1530	
SP 20092208			69	1036	1175
SP 20162303			59	1010	1150
SP 20246907			59	1120	1291
SP 20315803			59	1100	1210
SP 20433003			58	1100	1130
SP 20507503			74	600	691
SP 20605703			58	910	1000
SP 30048803			53	900	957
SP 30194203			56	820	873
SP 30429703			63	1010	936
SP 30671603			42	820	844
SP 40089203			54	1080	1080
SP 40287103			62	1060	1060
SP 40496503			54	880	998
SP 40749703			67	830	982
SP 50248403-Gen Min / Irrig	4/14/95	16:44	50	886	1010
SP 50492003			47	796	903
SP 50773307-Gen Min / Irrig	11/15/95	7:19	37	828	839
SP 60184803-Gen Min / Irrig	3/26/96	15:14	50	1100	1130
SP 60473607			67	1000	1140
SP 60546103-Gen Min / Irrig	7/11/96	16:25	64	1224	1140
SP 60733603-Gen Min / Irrig	9/16/96	17:52	46	920	853
SP 60970603-Gen Min / Irrig	12/16/96	16:17	58	976	1110
SP 70166503-Gen Min / Irrig	3/14/97	11:19	55	1116	1110
SP 70495905-Gen Min / Irrig	7/21/97	10:44	59	940	1060
SP 70766605-Gen Min / Irrig	10/1/97	18:09	44	710	779
SP 80051707-Gen Min / Irrig	1/27/98	8:49	64	1000	1090
SP 80321007-Gen Min / Irrig	5/6/98	15:16	44	930	949
SP 80557806-General Mineral	7/22/98	8:59	54	1080	
SP 80872307-General Mineral	10/23/98	15:20	34	690	
SP 90063607-General Mineral	1/26/99	9:32	57	1000	
SP 90355506-General Mineral	4/28/99	13:57	60	1060	
SP 90638209-General Mineral	7/27/99	10:32	64	1100	
SP 90896207-General Mineral	11/4/99	11:10	60	1040	
SP 1025408-General Mineral	1/24/00	12:56	65	1070	
SP 1342209-General Mineral	5/10/00		66	990	
SP 1666306-General Mineral	8/18/00	16:40	76	1030	
SP 1929909-General Mineral	11/2/00	17:58	45	650	
SP 10064909	1/29/01	21:50	68	1050	
SP 10384209	5/14/01	16:36	56	1060	
SP 10640210	7/31/01	22:19	65	1160	
SP 11002901	11/7/01	14:55	56	600	
SP 20043310	1/22/02	9:08	54	1040	
SP 20389602	5/16/02	10:02	50	930	
SP 20749507	8/6/02	14:10	70	1040	

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SP 21104606	11/7/02	1:11	57	960
SP 30063610	2/3/03	17:03	58	970
SP 30422309	5/12/03	14:10	57	950
SP 30780107	7/27/03	19:14	61	1000
SP 31125409	10/28/03	19:56	59	880
SP 40093310	2/13/04	17:51	58	910
SP 40424304	5/10/04	18:03	57	990
SP 40771308	8/8/04	2:56	60	950
SP 41174110	11/12/04	9:06	68	1010
SP 50092103	2/2/05	9:21	36	720

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Calcium_mgl	Magnesium_mgl	Sodium_mgl	Potassium_mgl	Bicarbonate_mgl	Sulfate_mgl	Nitrate_mgl
					148	
					217	
					202	
					216	
					192	
					207	
84	30	72	2	206	223	0.5
					231	
					133	
66	28	77	2	210	300	3.1
98	27	57	1	250	230	2.3
83	30	73	2	210	250	1.8
85	44	110	2	110	391	13.4
92	27	56	2	220	234	2
86	23	40	3	170	195	1.5
					220	1.8
75	29	73	2	140	278	2.1
91	23	39	-2	200	200	-2
					266	3.8
69	25	68	2	160	256	1.2
					429	7.9
79	25	55	2	180	235	1.6
					724	31.3
116	43	122	4	300	356	11.7
97	29				222	
					356	4.5
83	27	56	3	190	233	2.3
103	52	165	4	300	533	20.9
					260	2.8
182	67	169	11	370	518	10.3
					738	24.7
140	62	165	5	280	615	23.4
					715	20.8
83	22	43	2	210	200	1.6
					530	14.7
106	59	170	4	260	534	20.2
					465	8.8
97	32	79	2	230	297	1.9
					230	3.2
116	33	51	3	236	319	5
122	38	53	3	254	341	4.4
140	51	80	4	236	463	8.9
159	56	97	5	290	534	10.9
191	68	118	5	306	674	11.6
101	35	79	5	178	318	3.3
158	53	87	4	263	466	10.9
135	43	60	3	276	356	4.1
128	40	59	2	256	378	4.8

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158	66	99	5	318	486	7.8
151	56	93	5	324	379	7.1
151	57	103	4	335	525	7.2
160	57	91	4	320	510	7.9
160	57	93	5	310	550	5.8
160	59	100	5	300	510	7.4
130	43	60	4	290	340	4.2
130	50	81	4	290	450	7.7
140	49	81	4	290	420	4
140	47	77	4	280	430	8.6
110	43	68	4	120	320	-2
180	73	120	6	340	700	11
210	78	120	5	330	650	9.6
170	63	93	5	300	490	9.2
150	50	73	3	270	420	6.3
190	68	120	5	340	680	12
130	49	79	3	260	409	3
150	50	78	4	290	475	7.4
140	51	81	3	280	433	9.6
140	49	74	3	230	420	5.8
130	47	77	5	200	385	6.5
140	51	83	4	280	459	8.2
150	51	87	5	320	488	6
176	63	102	5	320	589	11.9
168	57	91	5	300	537	9.4
189	72	131	6	320	657	13.9
132	46	77	4	250	432	6.6
188	73	131	6	340	656	14.6
104	42	74	5	210	332	2.1
167	61	102	5	300	578	9.5
130	48	79	4	250	421	5.7
165	64	117	5	290	592	9.2
108	40	76	4	230	348	3.7
157	60	96	5	320	544	10.2
173	69	111	6	340	638	10.2
179	71	122	6	340	667	10.2
184	71	120	6	340	655	11
174	68	111	6	330	598	10.1
154	56	98	5	290	504	7.1
173	65	114	6	330	610	10.8
172	61	103	5	340	593	8.3
171	64	109	5	300	556	9.5
182	69	113	5	330	609	10.5
198	76	123	5	340	683	9.9
171	61	106	5	320	621	8.2
115	32	50	7	250	244	10.2
131	44	182		263	503	
225	32	113		195	815	
145	54	86		265	481	

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200	55	52	300	509	
152	57	106	279	531	
140	32	74	188	397	
200	72	201	119	982	
153	64	51	271	449	
156	56	156	282	638	
152	53	110	283	507	
154	53	82	263	486	
109	61	155	296	526	
166	58	99	299	535	
132	43	81	263	394	
159	60	230	288	770	
168	63	140	321	590	
122	37	84	260	358	
148	52	136	274	547	
159	58	170	282	634	
144	47	100	294	445	
121	36	80	265	335	
153	56	110	277	533	1
151	53	113	237	523	3
146	50	104	265	472	1
134	42	77	246	383	12
111	33	51	218	287	2
107	39	55	196	299	2
144	55	114	254	488	0.1
116	39	65	217	374	4
130	50	87	232	454	4
121	36	62	165	393	2
141	47	88	259	444	3
141	46	89	247	453	4
163	60	113	272	531	4
154	51	100	265	485	5
147	52	99	256	465	4
146	46	88	245	441	5
141	46	84	255	523	4
138	45	90	245	435	0.1
139	58	125	245	547	2
139	45	90	260	443	1
145	58	116	277	530	3
200	85	234	336	867	
184	77	180	278	770	2
177	72	180	273	683	0.1
195	78	265	331	835	
63	19	53	95	236	5
197	71	293	354	860	
72	19	48	141	205	

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113	56	80	260	399	2
125	75	128	297	538	7
158	59	182	283	698	1
189	64	190	319	696	0.1
198	77	250	338	815	0.1
175	74	204	295	749	0.1
187	76	200	351	731	0.1
173	72	168	313	682	0.1
183	71	186	326	701	5
169	77	182	293	689	2
185	75	222	317	778	0.1
197	81	250	354	888	0.1
157	57	122	21	569	0.1
197	69	200	335	718	1
95	30	80	168	311	1
201	80	220	363	814	0.1
202	85	260	378	845	0.1
164	66	230	286	754	3
126	26	99	146	394	6
104	28	110	152	358	9
214	81	200	320	847	0.1
102	22	46	174	264	0.1
128	38	88	232	399	3
161	63	129	269	593	3
131	52	108	225	493	5
176	74	158	285	706	5
221	83	200	340	826	
204	88	192	352	820	5
131	46	91	250	433	0.1
181	72	165	286	718	1
195	78	200	332	778	4
200	80	190	340	780	7
195	75	182	324	769	6
144	47	103	275	459	3
172	77	200	260	780	0.1
182	78	230	300	792	0.1
199	79	212	353	797	0.1
178	74	172	319	692	8
175	84	190	276	782	0.1
87	25	55	193	228	3
158	83	182	252	761	0.1
131	57	103	285	54	5
121	38	77	258	357	
135	47	100	280	412	0.1
151	68	162	229	645	1

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143	47	103	253	484	0.1
119	41	75	255	360	0.1
95	27	49	220	241	4
106	38	100	211	386	7
121	44	84	239	403	0.1
146	51	108	295	480	12
116	53	75	250	406	4
159	67	168	296	648	0.1
183	56	200	293	730	0.1
194	61	190	306	744	11
59	16	35	86	183	8.2
54	11	18	92	129	4.3
78	14	23	166	143	4.9
139	23	38	133	379	3.4
125	31	42	137	373	8
124	31	59	159	394	10
131	39	65	204	396	7
130	37	66	215	396	7
141	54	95	249	475	13
139	43	70	225	405	14
169	57	120	302	547	14
116	28	61	193	326	9
139	60	99	267	513	
164	61	128	257	593	8
139	37	89	154	463	13
131	30	72	193	384	11
131	30	72	193	384	11
96	31	47	197	264	
109	31	60	215	290	6
149	50	100	278	468	15
163	61	144	271	612	9
167	79	172	290	723	
124	41	108	170	475	12
187	68	150	301	677	19
188	74	168	299	734	27
207	68	209	351	720	6
78	27		116	320	3.1
190	69	150	323	690	
110	40	84	210	400	1.9

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100	31	55	228	290	1.3
120	37	67	245	340	1.4
130	44	82	261	390	1.9
160	59	130	283	560	2.6

50	10	34	85	141	7
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180	83	162	342	692	16
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112	39	91		440	364	0.2
112	39	91	2.7	250	364	-2

114	41	75	6	226	386	4
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172	73	168	11	317	640	2
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168	55	103	7	281	534	23
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124	37	62	5	232	335	5
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LACSD_SW_data_request_032305

162	66	131	7	311	614 600	9 12
170	63	156	9	307	612	6
200	70	160	8	348	718	13
180	63	134	7	319	626	12
190	68	135	8	307	654	12
135	47	89	4	273	440	7
165	61	129	6	317	576	11
195	65	145	7	330	650	10
200	73	169	7	336	722	16
190	69	168	8	343	686	18
200	73	167	8	336	674	19
190	65	158	11	314	673	20
190	65	158	11	314	673	20
190	70	143	9	327	630	10
					620	10
					460	
					760	12
					680	
					740	
					490	
					390	
					680	
					750	
					730	
208	84	154	7	356	763	13
96	32	68	4	166	315	5
116	33	55	3	211	331	6
					290	
126	39	56	3	261	360	4.3
					400	6.7
148	54	93	5	262	484	7.8
166	60	110	5	302	562	9.2
					610	11.7
198	74	144	6	310	690	8.9
104	35	81	5	183	323	4.6
164	56	100	5	283	495	10.3
121	38	53	3	263	316	4.3
127	41	62	3	258	374	4.9
11	58	96	5	302	472	8.9
					331	12.2434
					331	12.376
					334	8.7074
					387	6.63

					347	8.5748
					347	8.398
145	55	106	5	304	467	8.8
144	57	103	4	321	511	7.1
160	62	100	5	320	520	8.5
160	59	110	5	310	560	5.4
					637	14.1882
					673	10.608
					671	8.6632
					474	4.9504
					455	3.5802
					427	3.8012
					455	3.978
					509	3.4476
					540	7.735
					479	6.7184
					460	4.4642
					460	4.42
					513	5.4366
					505	5.8786
					584	11.0058
					524	6.8068
					536	7.8234
160	64	120	5	290	610	8.7
					499	7.6024
					519	6.0996
					574	10.2544
					375	5.3482
					312	3.6686
					359	4.9062
					391	5.083
					447	6.8068
					350	4.6852
					376	5.2598
					227	3.2266
					301	3.8896
					333	4.5084
					333	4.520776
130	44	64	4	290	360	5.2
					376	5.8786
					372	5.8786
					404	6.2764
					407	6.7184
					392	6.7626
					417	8.0444
					269	1.8564
					463	8.3096
					483	8.9284
					477	9.1052

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					485	7.735
					500	10.0334
					468	8.3538
140	50	82	4	310	460	7.7
					454	6.9394
					441	1.768
					427	6.0112
					434	7.072
					435	6.188
					439	6.3648
					454	6.409
					462	11.05
					445	6.63
					445	6.7184
					472	6.409
140	52	89	5	290	450	5.4
					495	7.9118
					499	6.851
					522	7.956
					573	12.9506
					571	11.0942
					573	11.0942
					573	11.5804
					570	11.713
					583	11.1826
					398	11.6688
					535	11.05
					517	9.9892
150	50	87	5	310	500	8.1
					478	8.9284
					468	7.6908
					486	8.7958
					486	8.5748
					467	8.3538
					538	9.8566
					543	10.9616
					603	9.1052
					603	15.2048
					602.9	9.303216
					602	9.0168
170	67	120	7	330	620	7.3
					569.9	6.1438
					570	7.3372
					638.8	9.08752
					659	8.43336
					626	6.748898
200	70	150	7	330	660	4.4
					653.7	13.1716
					415	4.19458

					419.8	5.967
					488	4.15038
					481	4.9504
					465	6.2322
					599.7	10.05992
					492.7	6.9836
170	70	110	5	310	510	9.1
					420	6.2
140	48	74	4	280	390	-2
140	50	80	4	310	430	6
					430	7.6
					390	7.1
					430	6.6
150	53	83	4	290	420	6.8
					440	7
					420	8.2
					430	8.5
					510	7.2
					460	6.5
					530	8.3
					500	6.8
					550	8.6
					580	8.2
					580	9.4
					600	7
					570	7.4
					610	7.2
					610	6.3
					440	6.5
					546	6.2
					590	5.6
180	69	150	6	310	660	6.8
					650	11
					640	4.2
					620	6.4
					570	5.8
					490	3.4
					480	2.9
					450	3
					710	5.3
					460	2.5
					450	3.1
					430	2.3
					430	2.6
					450	2.6

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130	51	86	4	260	367	2.4
					420	2.7
					410	2.9
					450	2.8
190 170	49 66	150 130	14 12	310 240	420	3.2
					410	3
					560	4.5
					580	8
					580	8.6
					391	
					590	8.3
					532	7.6
					611	11.7
					500	7.8
					410	4.7
					510	7
140	48	80	4	280	550	7.7
					520	8.3
					560	8.7
					370	5.2
					430	6.1
					460	6.8
					500	7
					290	4.6
					250	3
					260	5.3
					290	2.8
					330	4.3
120	38	53	3	230	360	4.5
					330	4.5
					390	5.1
					370	4.1
					300	3.8
					320	4
					350	4.6
					380	4.9
					370	5.1
					320	4.1
					340	4.7
					310	4.1
					350	5.8
					360	5
					500	5.6

LACSD_SW_data_request_032305

					560	5.5
					340	5
					420	5.5
					440	6
					440	5.4
140	50	84	4	250	430	5.6
					440	5.6
					490	6.2
					460	7.07
					500	6
					380	6.5
140	48	85	5	190	409	6.7
					380	6
					410	5.6
					408	5.9
					398	6.6
					420	6.63
					430	6.2
					449	6.8
					392	5.4
					474	8
150	54	97	5	280	480	8.6
					450	7.7
150	54	97	4	270	439	9.2
					440	7.4
					465	7.9
					467	8.84
					469	7.9
					470	6.8
					463	6.4
					417	6.1
140	50	88	4	290	465	5.9
					473	6
					518	6.7
					486	6.63
					527	7.3
					596	7.7
					629	7.1
180	66	125	5	320	628	6.3

LACSD_SW_data_request_032305

					638	6.4
					619	5.79
					643	6.5
					439	2.9
					406	3.9
160	61	115	5	330	543	7.8
					621	9.3
					594	9.28
					626	10.6
					650	11
179	69	147	7	330	686	10.8
					308	6
					681	9.1
					436	5.3
					419	4.8
					322	3.3
					430	4.9
135	48	86	4	260	454	5.3
					503	5.9
					501	4.87
					543	7
					586	7
					588	6.9
					698	1.6
					640	6.5
					626	7.3
171	69	149	7	330	619	7.6
					611	5.75
					601	6.6
					642	7.6
					428	2.7
					375	2
					371	2.2
107	43	79	5	220	350	2.1
					548	
						3.8
					361	2.8
					567	6.81
					598	9.2

LACSD_SW_data_request_032305

					610	9.9
					660	11.3
					633	11
					552	8.7
111	41	75	5	210	381	6.5
					525	7.6
					207	2
					270	3.54
					170	2.5
					288	2.9
					302	3.4
					356	4.6
					387	5.8
129	47	82	4	270	408	5.5
					424	5.7
					448	6.63
					534	7.2
					540	7.2
					575	6.9
					566	6.3
					602	7
164	65	127	6	290	607	5.2
					593	5
					628	5.3
173	66	133	6	320	634	5
					631	5.6
					480	4.8
148	48	97	5	280	473	4.6
					358	3.5
					327	3.3
107	40	77	4	240	340	3.6
					357	3.8
106	41	78	5	230	345	3.5
					351	4.2
114	44	77	4	240	352	4
145	66					7.4
					534	8.2

LACSD_SW_data_request_032305

					520	8.13
					530	9.4
152	57	101	5	320	539	10.6
					573	10.6
					572	9
154	59	101	5	320	532	8.7
152	58	106	5	330	563	8.6
					595	9
					566	9.6
163	63	110	5	330	565	8.9
					557	8.3
					401	8.53
					581	9
153	59	115	5	330	586	8.6
154	60					9.1
					624	9.6
					635	9.5
156	62					7.6
					668	8.1
174	68	127	6	340	620	7.4
159	64					7.6
					612	7.2
					657	6.8
						6.63
					655	7.1
					621	5.8
					675	4.5
					663	4
					658	13.26
					664	4.3
168	67	153	7	350	663	3.6
					616	2.6
					633	2.7
					623	2.8
					374	2.5
					336	2.4
					550	6.3
181	70	138	7	340	620	8.2
					634	9.4
92	34	104	12	130	413	16.4
92	34	104	12	130	413	16.4

					541	11
					688	10.17
					693	8.6
					692	7.4
					555	8
					575	8.1
					592	8.5
173	66	123	6	330	634	10.5
					630	7.8
					630	9.2
					506	5.3
					547	6.2
					522	5.4
					452	4.5
					504	5.3
136	46	75	4	280	389	4.1
					420	4.3
					196	2.6
					260	3.09
					401	4
					500	6.1
					564	6.9
					575	3.8
168	62	139	7	340	618	3.8
					572	4.1
					603	3.6
					630	4.42
					635	4.2
					653	4.8
					530	5.5
					388	3.3
					594	6.5
173	65	132	6	340	595	6.5
					614	9.1
					381	8.4
					584	8.1
					598	8.4
					606	8.1
					492	6.7
					545	7.7

173	64	117	5	320	561	8
					574	7.8
					532	7.8
					207	6.63
					407	5
					445	5.1
172	65	130	6	300	496	5.8
					538	6.6
					541	5.8
					597	6.6
					607	7.8
					650	6.5
					673	4.6
					664	3.7
					671	3.6
					659	3.9
176	67	165	8	310	667	5.2
					647	4.4
					647	3.2
					715	2.21
					633	1
					672	-0.4
					682	1.5
					429	2.2
					518	6
					594	6.7
171	61	117	5	320	582	6.8
					579	6.63
					610	7.4
					598	8.2
					638	11
					350	4.4
124	36	56	4	230	324	4.3
					391	4.6
					534	
					294	
					430	
					399	
139	50	142	6.6	292	528	
					419	
					412	21.6
					424	

LACSD_SW_data_request_032305

					279	
123	40	144	9	308	354	14
77	30	102	6	214	233	7.2
124	42	149	10	303	346	27.2
118	40	139	8	302	340	20.8
129	41	146	9	297	358	28.3
134	45	144	9	310	351	25.8
139	48	147	8	316	421	19.8
138	49	141	7	349	390	13.2
111	33	90	5	316	261	18
132	45	138	7	325	348	21.9
					277	22.0558
					277	22.1
					291	28.73
					291	28.9068
					234	25.636
					234	25.636
113	39	133	7	329	280	21.2
135	45	132	7	364	355	16.6
120	40	110	6	320	320	19
					307	28.8184
					307	28.73
130	40	120	7	260	380	31
					310	26.06474
					310	26.078
120	43	140	8	330	330	36
120	39	110	7	360	280	27
99	39	120	6	290	310	21
					317	33.15
					317	33.2384
120	37	140	8	370	300	27
120	42	140	9	320	380	29
130	44	140	10	320	350	26
100	38	130	9	340	320	22
110	39	120	8	300	280	30
130	48	140	9	410	340	24
130	45	120	8	360	330	24
110	41	130	8	240	330	32
120	40	140	8	340	320	14
120	41	120	7	340	357	13.3
110	41	110	7	320	311	15.7
110	36	120	7	290	260	17
110	38	120	7	290	268	24.4
99	36	130	9	300	270	24.8
						22
						18.6
96	33	110	8	300	255	16.7
						20.6
						23.3

LACSD_SW_data_request_032305

107	37	130	9	270	286	22.5 23.1 29.4
109	37	132	9	300	310	24.7 22.2 28.8
101	37	155	12	300	282	29.2 12.2 26
109	40	143	10	300	319	25.2 9.4 20.5
95	35	157	13	240	258	35.5 28.8 28.6
100	36	146	12	270	267	24.9 28.2 26
93	34	147	13	310	277	14.5 44.8 16.1
96	35	148	13	300	269	24.4 15.4 19.7
102	37	147	14	280	309	23.8 29.4 13.5
98	36	149	14	290	277	16.6 22.4 10
103	39	158	12	280	342	16 20.1 18.1
98	37	162	15	280	301	14.4 14.9 12.4
99	36	148	12	-10	299	13.6 12.3 14.2
112	41	152	13	280	368	1.8 14.4 8
104	40	160	14	240	374	15 12.8 11.7
105	41	158	13	280	339	11.9 13.3 9.1 10.6

LACSD_SW_data_request_032305

105	39	149	12	280	357	14.2
						14.3
						5.2
155	82	192	11	310	710	12
160	57	92	6	302	474	15
149	59	96	5	283	489	9.5
178	68	99	6	306	557	18.1
162	61	88	5	309	516	13.4
159	60	88	5	250	495	12
83	32	71	4	151	273	2.2
143	49	83	5	270	384	10.6
125	49	79	5	243	399	3.2
108	41	74	4	238	351	0.6
138	49	82	5	203	386	9
108	44	82	4	247	313	2.8
126	55	87	5	301	443	4.4
150	56	83	4	300	390	11
120	47	78	4	310	380	2.7
110	48	88	4	200	450	3.1
130	49	82	5	280	410	6.9
120	42	63	4	250	370	6.7
120	45	70	4	250	310	2.7
150	54	90	6	300	460	19
160	57	80	5	300	460	12
150	58	80	5	300	470	12
110	48	72	4	240	330	2.8
150	61	89	5	280	460	11
160	64	86	5	300	430	10
140	55	99	5	260	430	8.4
97	39	64	3	220	311	0.7
140	52	78	5	290	446	11.1
120	47	76	5	250	400	6.8
150	59	87	5	260	490	15
98	35	56	4	160	267	3.4
130	52	87	5	190	436	14.9
140	52	87	6	220	464	14.6
150	54	83	4	290	462	15.7
142	52	84	5	280	438	15.8
138	54	96	6	230	449	14.8
132	52	88	5	250	444	13.2
134	56	95	5	280	417	13
86	36	65	4	180	289	0.7
147	58	94	6	280	499	18.2
146	58	95	6	290	475	17.4
165	65	111	5	320	541	17
79	33	64	4	190	245	1.8
132	50	84	5	290	456	15.2
124	49	81	5	270	380	6.7
123	53	87	5	230	428	10

LACSD_SW_data_request_032305

127	50	81	5	280	400	11
128	52	84	6	280	399	9.1
124	50	90	6	270	389	7.8
126	53	91	5	290	416	8.4
121	44	82	5	290	357	9.4
129	50	85	5	280	386	11.3
133	54	88	5	280	409	8
136	56	90	5	280	421	7
140	54	91	6	310	477	5.1
178	44	83	10	110	351	5.1

LACSD_SW_data_request_032305

Nitrate_as_N_mgl Nitrite_as_N_mgl NO2+NO3_as_N_mgl Ammonia_NH3-N_mgl Boron_mgl

0.1				0.4
0.7				0.3
0.5				0.2
0.4	-2	0.41	-2	0.3
3.0	-2	3.03	-2	0.5
0.5	-2	0.45	-2	0.2
0.3	-2	0.34		0.1
0.4				
0.5	-2	0.48		0.2
-2.0	-2	-2		0.2
0.9				
0.3	-2	0.27		0.2
1.8				
0.4	-2	0.36		0.2
7.1				
2.6	-2	2.65		0.47
1.0				
0.5	-2	0.52		0.21
4.7	-2	4.73		0.59
0.6				
2.3	-2	2.33		0.66
5.6				
5.3	-0.1	5.18		0.67
4.7				
0.4	-0.1	0.26		0.16
3.3				
4.6	-0.1	4.46		0.6
2.0				
0.4	-0.1	0.33		0.3
0.7				
1.1				0.4
1.0				0.5
2.0				0.8
2.5				0.9
2.6				0.9
0.7				0.6
2.5				0.8
0.9				0.5
1.1				0.4

LACSD_SW_data_request_032305

1.8			0.9
1.6			0.8
1.6	-2	1.6	0.8
1.8	-2	1.8	0.9
1.3	-2	1.3	0.8
1.7	-2	1.7	0.7
0.9	-2	0.9	0.4
1.7	-2	1.74	0.7
0.9	-2	0.9	0.7
1.9	-2	1.9	0.7
-2.0	-2	-2	0.6
2.5	-2	2.5	0.8
2.2	-2	2.2	0.9
2.1	-2	2.1	0.9
1.4	-2	1.4	0.7
2.7	-2	2.7	0.8
0.7	-2	0.7	0.7
1.7	-2	1.67	0.7
2.2	-2	2.17	0.4
1.3	-2	1.31	0.6
1.5	-2	1.47	0.6
1.9	-2	1.86	0.7
1.4	-2	1.36	0.8
2.7	-2	2.69	0.8
2.1	-2	2.13	0.7
3.1	-2	3.14	0.9
1.5	-2	1.49	0.7
3.3	-2	3.3	0.9
0.5	-2	0.48	0.59
2.1	-2	2.15	0.86
1.3	-2	1.29	0.67
2.1	-2	2.08	0.77
0.8	-2	0.84	0.54
2.3	-2	2.31	0.72
2.3	-2	2.31	0.83
2.3	-0.1	2.2	0.77
2.5	-0.1	2.38	0.86
2.3	-0.1	2.18	0.85
1.6	-0.1	1.5	0.72
2.4	-0.1	2.34	0.81
1.9	-0.1	1.77	0.8
2.2	-0.1	2.05	1
2.4	-0.1	2.27	0.8
2.2	-0.1	2.14	0.9
1.9	-0.1	1.75	0.9
2.3	-0.1	2.2	0.3

0.2
0.7
0.2
2.7
0.5
0.5
0.0
0.9
0.9
0.5
0.7
0.9
0.9
1.1
0.9
1.1
0.9
0.0
0.5
0.2
0.7

0.5
0.0

1.1

0.5
1.6

0.2
0.0

0.0
0.0
0.0
0.0

1.1

0.5

0.0

0.0

0.0

0.2

0.2

0.0

0.0

0.7

1.4

2.0

0.0

0.0

0.7

0.7

1.1

1.1

1.1

0.0

0.2

0.9

1.6

1.4

0.7

0.0

0.0

0.0

1.8

0.0

0.7

0.0

1.1

0.0

0.2

0.0
0.0
0.9
1.6
0.0
2.7
0.9
0.0
0.0
2.5
1.9
1.0
1.1
0.8
1.8
2.3
1.6
1.6
2.9
3.2
3.2
2.0

1.8
2.9
2.5
2.5

1.4
3.4
2.0

2.7

4.3
6.1

1.4

0.7

0.4

0.3

0.3

0.4

0.6

1.6

3.6

	0	
0.0		
-2.0		0.5
	0	
0.9		0.2
0.5		1.3
5.2		1
1.1		0.9

2.0			
2.7			0.9

1.4			1.2
2.9			1
2.7			1
2.7			1
1.6			0.8
2.5			0.9
2.3			0.7
3.6			0.9
4.1			1.3
4.3			0.7
4.5			1
4.5			1
2.3			
2.3			
2.7			

2.9			0.9
1.1			0.5
1.4			0.4
1.0			0.5
1.5			
1.8			0.8
2.1			0.8
2.6			
2.0			0.9
1.0			0.7
2.3			0.8
1.0			0.4
1.1			0.4
2.0			0.8
2.8	-2	2.77	
2.8			
2.0	-2	1.97	
1.5			

1.9	-2	1.94	
1.9			
2.0			0.8
1.6	-2	1.61	0.8
1.9	-2	1.92	0.9
1.2	-2	1.22	0.8
3.2	-2	3.21	
2.4	-2	2.4	
2.0	-2	1.96	
1.1	-2	1.12	
0.8	-2	0.81	
0.9	0.07	0.93	
0.9			
0.8	-2	0.78	
1.8	-2	1.75	
1.5	-2	1.52	
1.0	-2	1.01	
1.0			
1.2	-2	1.23	
1.3	-2	1.33	
2.5	-2	2.49	
1.5	-2	1.54	
1.8	-2	1.77	
2.0	-2	1.97	0.7
1.7	-2	1.72	
1.4	-2	1.38	
2.3	-2	2.32	
1.2	-2	1.21	
0.8	-2	0.83	
1.1	-2	1.11	
1.2	-2	1.15	
1.5	-2	1.54	
1.1	-2	1.06	
1.2	-2	1.19	
0.7	-2	0.73	
0.9	-2	0.88	
1.0			
1.0	-2	1.0228	
1.2	-2	1.18	0.4
1.3	-2	1.33	
1.3	-2	1.33	
1.4	-2	1.42	
1.5	-2	1.52	
1.5	-2	1.53	
1.8	-2	1.82	
0.4	-2	0.42	
1.9	-2	1.88	
2.0	-2	2.02	
2.1	-2	2.06	

LACSD_SW_data_request_032305

1.8	-2	1.75	
2.3	-2	2.27	
1.9	-2	1.89	
1.7	-2	1.742081448	0.7
1.6	-2	1.57	
0.4	-2	0.4	
1.4	-2	1.36	
1.6	-2	1.6	
1.4	-2	1.4	
1.4	-2	1.44	
1.5	-2	1.45	
2.5	-2	2.5	
1.5			
1.5	0.07	1.59	
1.5	-2	1.45	
1.2	-2	1.2	0.7
1.8	-2	1.79	
1.6	-2	1.55	
1.8	-2	1.8	
2.9	-2	2.93	
2.5	-2	2.51	
2.5	-2	2.51	
2.6	-2	2.62	
2.7	-2	2.65	
2.5	-2	2.53	
2.6			
2.5			
2.3			
1.8	-2	1.83	0.7
2.0			
1.7			
2.0			
1.9			
1.9			
2.2			
2.5			
2.1			
3.4			
2.1			
2.0			
1.7	-2	1.65	0.8
1.4			
1.7			
2.1			
1.9			
1.5			
1.0	-2	1	0.9
3.0			
0.9			

1.4				
0.9				
1.1				
1.4				
2.3				
1.6				
2.1	-2	2.06		0.9
1.4				
-2.0	-2	-2		0.6
1.4	-2	1.36		0.6
1.7				
1.6				
1.5				
1.5	-2	1.54		0.7
1.6				
1.9				
1.9				
1.6				
1.5				
1.9				
1.5				
1.9				
1.9				
2.1				
1.6				
1.7				
1.6				
1.4				
1.5				
1.4	-2	1.402714932	-2	
1.3				
1.5	-2	1.54	-2	0.8
2.5				
1.0				
1.4				
1.3				
0.8				
0.7				
0.7				
1.2				
0.6				
0.7				
0.5				
0.6				
0.6				

0.5	-2	0.54	-2	0.7
0.6				
0.7				
0.6				
0.7				
0.7				
1.0				
1.8				
1.9				
1.9				
1.7	-2	1.72		0.8
2.6	-2	2.65		0.7
1.8				
1.1				
1.6				
1.7				
1.9				
2.0				
1.2				
1.4				
1.5	-2	1.54	-2	0.6
1.6				
1.0				
0.7				
1.2	1.2	2.4		
0.6				
1.0				
1.0				
1.0				
1.2				
0.9				
0.9				
0.9				
1.0				
1.1				
1.2				
0.9	-2	0.93	-2	0.3
1.1				
0.9				
1.3				
1.1				
1.3				

1.2				
1.1				
1.2				
1.4				
1.2				
1.3	-2	1.27	-2	0.6
1.3				
1.4				
1.6	1.2	2.8		
1.4				
1.5				
1.5	-2	1.52	-2	0.6
1.4				
1.3				
1.3				
1.5				
1.5	-2	1.5		
1.4				
1.5				
1.2				
1.8				
1.9			0.3	0.7
1.7				
2.1	-2	2.08		0.7
1.7				
1.8				
2.0	-2	2	0.11	
1.8				
1.5				
1.4				
1.4				
1.4				
1.3	-2	1.33	0.2	0.7
1.4				
1.5				
1.5	-2	1.5	0.2	
1.7				
1.7				
1.6				
1.4	-2	1.43	-2	0.9

LACSD_SW_data_request_032305

1.4				
1.3	-2	1.31	0.14	
1.5				
0.7				
0.9				
1.8	-2	1.76	0.3	0.8
2.1				
2.1	-2	2.1	0.34	
2.4				
2.5				
2.4	0.1	2.54	0.5	0.9
1.4				
2.1				
1.2	-2	1.2	0.1	
1.1				
0.7				
1.1				
1.2	-2	1.2	-2	0.6
1.3				
1.1	-2	1.1	1.91	
1.6				
1.6				
1.6				
0.4				
1.5				
1.7				
1.7	0.3	2.02	0.4	0.9
1.3	0.2	1.5	0.06	
1.5				
1.7				
0.6				
0.5				
0.5				
0.5	-2	0.48	-2	0.6
0.9				
0.6				
1.5	-2	1.54	0.3	
2.1				

LACSD_SW_data_request_032305

2.2				
2.6				
2.5				
2.0				
1.5	-2	1.470588235	0.3	0.56
1.7				
0.5				
0.8	-2	0.8	0.1	
0.6				
0.7				
0.8				
1.0				
1.3				
1.2	-2	1.244343891	0.4	0.62
1.3				
1.5	-2	1.5	5.05	
1.6				
1.6				
1.6				
1.4				
1.6				
1.2	-2	1.176470588	-2	0.8
1.1				
1.2				
1.1	-2	1.131221719	0.7	0.83
1.3				
1.1				
1.0	-2	1.040723982	-2	0.61
0.8				
0.7				
0.8	-2	0.814479638	-2	0.55
0.9				
0.8	-2	0.791855204	-2	0.57
1.0				
0.9	-2	0.904977376	-2	0.61
1.7			0.3	
1.9				

LACSD_SW_data_request_032305

1.8	-2	1.84	0.13	
2.1				
2.4	-2	2.398190045	-2	0.7
2.4				
2.0				
2.0	-2	1.97	-2	0.66
1.9	-2	1.95	-2	0.7
2.0				
2.2				
2.0	-2	2.01	-2	0.75
1.9				
1.9	-2	1.93	0.21	
2.0				
1.9	0.1	2.05	0.2	0.73
2.1			0.4	
2.2				
2.1				
1.7			-0.2	
1.8				
1.7	-2	1.67	0.5	0.82
1.7			0.3	
1.6				
1.5				
1.5	0.23	1.73	0.3	
1.6				
1.3				
1.0				
0.9				
3.0	1.4	4.4	0.5	
1.0				
0.8	0.32	1.13	0.8	0.82
0.6				
0.6				
0.6				
0.5				
1.4				
1.9	0.54	2.39	0.4	0.84
2.1				
	0.23			0.38
3.7	0.23	3.93		0.38

LACSD_SW_data_request_032305

2.5				
2.3	-0.1	2.3	0.3	
1.9				
1.7				
1.8				
1.8				
1.9				
2.4	0.14	2.51	-0.2	0.95
1.8				
2.1				
1.2	-0.1	5.3	-0.2	
1.4				
1.2				
1.0				
1.2				
0.9				
1.0	-0.1	0.87	-0.2	0.62
0.6				
0.7	-0.1	0.7	0.2	
0.9				
1.4				
1.6				
0.9				
0.9	0.39	1.25	0.4	0.82
0.9				
0.8				
1.0	0.31	1.31	0.3	
1.0				
1.1				
1.2				
0.8				
1.5				
1.5	0.51	1.98	0.5	0.8
2.1				
1.9	-0.1	1.9	0.3	
1.8				
1.9				
1.8				
1.5				
1.7				

1.8				
1.8	-0.1	1.66	0.3	0.9
1.8				
1.5	-0.1	1.5	0.3	
1.1				
1.2				
1.3				
1.5				
1.3				
1.5	0.74	2.23	-0.2	0.9
1.8				
1.5				
1.0				
0.8				
0.8				
0.9				
1.2				
1.0	0.47	1.46	0.6	0.9
0.7				
0.5	0.79	1.29	0.8	
0.2				
-0.1				
0.3				
0.5				
1.4				
1.5	-0.1	1.51	0.6	0.9
1.5	0.23	1.73	0.5	
1.7				
1.9				
2.5				
1.0				
1.0	-0.1	0.87	-0.2	0.4
1.0				
4.9				0.8

3.2				0.7
1.6				0.5
6.2				0.8
4.7				0.7
6.4				0.7
5.8				0.7
4.5				0.7
3.0				0.7
4.1				0.7
5.0				0.8
5.0	-2	4.99		
5.0				
6.5				
6.5	0.03	6.57		
5.8	-2	5.8		
5.8				
4.8				0.8
3.7	0.5	4.2		0.7
4.3	0.5	4.8		0.7
6.5	0.04	6.56		
6.5				
7.0	-2	7		0.8
5.9	0.04	5.937		
5.9				
8.1	-2	8.1		0.7
6.1	-2	6.1		0.7
4.8	0.1	4.85		0.6
7.5				
7.5	-2	7.52		
6.1	-2	6.1		0.8
6.5	0.5	7		0.7
5.9	0.7	6.6		0.8
5.0	-2	5		0.7
6.8	0.4	7.2		0.7
5.4	0.5	5.9		0.7
5.4	-2	5.4		0.7
7.2	-2	7.2		0.7
3.2	-2	3.2		0.8
3.0	0.2	3.21		0.6
3.6	0.3	3.85		0.6
3.9	0.2	4.05	-2	0.6
5.5	0.2	5.72	0.6	0.6
5.6	0.5	6.11	1.4	0.6
5.0				
4.2				
3.8	0.4	4.18		0.7
4.7				
5.3				

LACSD_SW_data_request_032305

5.1	1.1	6.19	0.4	0.7
5.2				
6.7				
5.6	0.5	6.09	0.8	0.7
5.0				
6.5				
6.6	0.6	7.21	1.3	0.8
2.8				
5.9			0.7	
5.7	0.7	6.4	0.7	0.7
2.1				
4.6				
8.0	0.5	8.53	0.2	0.8
6.5				
6.5				
5.6	0.6	6.23	1.4	0.68
6.4				
5.9				
3.3	0.91	4.190542986	4.9	0.69
10.1				
3.6				
5.5				
3.5	1.37	4.85	2.2	0.62
4.5				
5.4				
6.6	0.93	7.57	1.7	0.65
3.1				
3.8				
5.1	0.7	5.76		0.7
2.3				
3.6				
4.5	0.5	5.04	1.2	0.6
4.1				
3.3				
3.4	-0.1	3.26	-0.2	0.63
2.8				
3.1				
2.8	-0.1	2.68	-0.2	0.6
3.2				
0.4				
3.3	-0.1	3.25	-0.2	0.6
1.8				
3.4				
2.9	-0.1	2.89	-0.2	0.6
2.6				
2.7				
3.0	-0.1	2.9		0.7
2.1				
2.4				

LACSD_SW_data_request_032305

3.2	-0.1	3.11	-0.2	0.6
3.2				
1.2				
2.7	-0.1	2.61	-0.2	0.6
3.4				0.7
2.1				0.7
4.1				0.8
3.0				0.8
2.7				0.8
0.5				0.5
2.4				0.7
0.7				0.5
0.1				0.5
2.0				0.7
0.6				0.6
1.0	-2	1		0.6
2.5	-2	2.5		0.7
0.6	-2	0.6		0.6
0.7	-2	0.7		0.6
1.6	-2	1.6		0.5
1.5	-2	1.5		0.5
0.6	-2	0.6		0.6
4.3	-2	4.3		0.7
2.7	-2	2.7		0.7
2.7	-2	2.7		0.6
0.6	-2	0.6		0.7
2.5	-2	2.5		0.7
2.3	-2	2.3		0.6
1.9	-2	1.9		0.7
0.2	-2	0.2		0.6
2.5	-2	2.5		0.6
1.5	-2	1.54		0.5
3.4	-2	3.39		0.6
0.8	-2	0.77		0.4
3.4	-2	3.37		0.5
3.3	-2	3.3		0.7
3.6	-2	3.55		0.6
3.6	-2	3.57		0.6
3.3	-2	3.35		0.7
3.0	-2	2.99		0.6
2.9	-2	2.94		0.7
0.2	-2	0.16		0.54
4.1	-2	4.12		0.63
3.9	-2	3.94		0.65
3.8	-2	3.85		0.69
0.4	-2	0.41		0.48
3.4	-2	3.44		0.59
1.5	-2	1.52	-2	0.6
2.3	-0.1	2.16		0.6

LACSD_SW_data_request_032305

2.5	-0.1	2.38	0.59
2.1	-0.1	1.95	0.64
1.8	-0.1	1.66	0.61
1.9	-0.1	1.8	0.66
2.1	-0.1	2.02	0.5
2.6	-0.1	2.45	0.6
1.8	-0.1	1.71	0.7
1.6	-0.1	1.48	0.7
1.2	-0.1	1.05	0.7
1.2	-0.1	1.05	0.3

Source of Data	Notes
UWCD 11/97	odor-none
UWCD 11/97	odor-petrol.
UWCD 11/97	odor-petrol.
UWCD 11/97	odor-none
UWCD 11/97	odor-petrol.
UWCD 11/97	odor-organic
UWCD 11/97	pH/LangIndex transpose corrected, odor-slight organic
UWCD 11/97	odor-none
UWCD 11/97	odor-none

UWCD Electdata7/97	
UWCD_Electdata10/97	
UWCD_Electdata02/98	
UWCD_Electdata05/98	
UWCD_Electdata08/98	visual flow estimate
UWCD_Electdata11/98	visual flow estimate
UWCD 5/99	
UWCD_Electdata03/99	visual flow estimate
UWCD_Electdata05/99	limited access, construction, sample filtered
UWCD-FGL transfer 2-00	very turbid and dirty
7-6-00_FGL_import	measured flow
FGL import 090500	
UWCD FGL 120500	
DWR 2-01	Station Z2130000, field DO
UWCD_Electdata 7/3/01	fgl fix1/01_6/0, visual flow estimate, muddy water
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, temp in degree C
FGL import 010202	
UWCD_Electdata08/02	
FGL import 060302	
UWCD_Electdata05/03	
FGL 120202	
FGL download 030303	
UWCD_Electdata05/03	
UWCD_Electdata08/03	
FGL import 120103	
UWCD_Electdata02/04	
FGL import 120104	
FGL import 030105	
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
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UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected

LACSD_SW_data_request_032305

UWCD 01/98	pH/LangIndex transpose corrected, pH value corr
UWCD 01/98	pH/LangIndex transpose corrected, date corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD	
UWCD 01/98	pH/LangIndex transpose corrected
UWCD	
UWCD	
UWCD 01/98	Sample transpose? Some odd results
UWCD	
UWCD	
UWCD	
UWCD	
UWCD Electdata7/97	visual flow estimate
UWCD_Electdata10/97	
UWCD_Electdata02/98	
UWCD_Electdata05/98	
UWCD_Electdata08/98	visual flow estimate
UWCD_Electdata11/98	estimated flow
UWCD_Electdata03/99	visual flow estimate
UWCD_Electdata05/99	visual flow estimate
UWCD_Electdata08/99	measured flow
UWCD_Electdata11/99	estimated flow
UWCD-FGL transfer 2-00	
7-6-00_FGL_import	measured flow
UWCD_Electdata09/00	26.2 measured flow
UWCD FGL 120500	measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, measured flow, temp in degree C
UWCD FGL 082201	temp in degree C, where is HC?
UWCD_Electdata11/01	
UWCD FGL import 021102	
FGL import 060302	
FGL import 093002	
FGL 120202	
FGL download 030303	
FGL 060203	
FGL import 090203	
FGL import 120103	
UWCD_Electdata02/04	
FGL import 060104	
UWCD_Electdata08/04	
FGL import 010405	
FGL import 030105	
UWCD records	
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UWCD 01/98	pH/LangIndex transpose corrected
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UWCD	
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USGS RASA	
USGS 98-4208	Field EC
USGS RASA	
USGS 98-4208	Field EC

USGS RASA	
USGS 98-4208	Field EC
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USGS 98-4208	Field EC
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USGS 98-4208	Field EC
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Field EC

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UWCD

UWCD MTBE ND@ 5 ugi

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VRSD
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UWCD

UWCD 01/98

VRSD

UWCD_Electdata7/97

UWCD Electdata7/97 MTBE ND@ 5 ugi

UWCD_Electdata7/97

UWCD_Electdata10/97

VRSD

UWCD_Electdata10/97

UWCD_Electdata10/97 SO4 470, NO3 110, CL 340, From FGL

UWCD_Electdata10/97

UWCD_Electdata10/97

UWCD_Electdata10/97

UWCD_Electdata10/97

VRSD see hardcopy for organics

UWCD_Electdata10/97

UWCD_Electdata10/97

UWCD_Electdata10/97

UWCD_Electdata10/97

UWCD_Electdata10/97

VRSD	
UWCD_Electdata10/97	MTBE ND@ 5 ug/l
UWCD_Electdata10/97	
UWCD_Electdata10/97	
UWCD_Electdata10/97	
VRSD	
UWCD_Electdata10/97	
UWCD_Electdata11/97	
UWCD_Electdata11/97	
UWCD_Electdata12/97	
UWCD_Electdata12/97	
VRSD	
UWCD_Electdata12/97	
UWCD_Electdata12/97	not diverting,taken outside gate
UWCD_Electdata12/97	not diverting,taken outside gate
UWCD_Electdata12/97	
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UWCD_Electdata01/98	
UWCD_Electdata01/98	
UWCD_Electdata01/98	
VRSD	
UWCD_Electdata01/98	
UWCD_Electdata01/98	
UWCD	
UWCD_Electdata02/98	MTBE ND@ 5 ug/l
UWCD_Electdata02/98	
FGL download	
UWCD_Electdata02/98	
VRSD	
FGL download	
FGL download	
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UWCD	
VRSD	check date
FGL download 4/20/98	
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UWCD_Electdata05/98	
VRSD	
UWCD_Electdata05/98	
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UWCD_Electdata05/98	MTBE ND@ 5 ug/l
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VRSD	
UWCD_Electdata06/98	
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UWCD_Electdata07/98	
UWCD_Electdata07/98	
UWCD_Electdata07/98	
UWCD_Electdata08/98	
UWCD_Electdata08/98	
OMI	
UWCD_Electdata08/98	MTBE ND@ 5 ugi
UWCD_Electdata08/98	
UWCD_Electdata09/98	
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UWCD_Electdata09/98	
OMI	
UWCD_Electdata11/98	
OMI	
UWCD_Electdata11/98	MTBE ND@ 1 ugi
UWCD_Electdata11/98	
UWCD_Electdata12/98	
OMI	
UWCD_Electdata12/98	
UWCD_Electdata01/99	
OMI	Coliform >1600
UWCD_Electdata01/99	
UWCD_Electdata02/99	
UWCD_Electdata02/99	
UWCD_Electdata02/99	
OMI	
UWCD_Electdata03/99	MTBE ND@ 1 ugi
UWCD_Electdata02/99	
UWCD_Electdata02/99	
UWCD_Electdata02/99	
UWCD_Electdata03/99	
OMI	Coliform >1600
UWCD_Electdata04/99	
UWCD_Electdata04/99	
UWCD_Electdata04/99	
OMI	Coliform >1600
UWCD_Electdata04/99	
OMI	Coliform >1600
UWCD_Electdata05/99	MTBE ND@ 5 ugi
UWCD_Electdata05/99	
UWCD_Electdata06/99	
OMI	
UWCD_Electdata06/99	
OMI	
UWCD_Electdata07/99	
UWCD_Electdata08/99	
UWCD_Electdata08/99	MTBE ND@ 1 ugi
OMI	Coliform >1600

UWCD_Electdata09/99	
OMI	Coliform >1600
UWCD_Electdata09/99	
OMI	Coliform >1600
UWCD_Electdata11/99	
UWCD_Electdata12/99	MTBE ND@ 1 ugi
OMI	Coliform >1600
UWCD	
OMI	Coliform >1600
OMI	Coliform >1600
UWCD_Electdata02/00	
UWCD-FGL transfer 2-00	MTBE ND@ 1 ugi
OMI	
UWCD-FGL transfer 2-00	
UWCD_Electdata02/00	
OMI	Coliform >1600
UWCD 4-4-00 DL	
UWCD 4-4-00 DL	
OMI	
UWCD_Electdata04/00	
OMI	Coliform >1600
UWCD 6-5-00 import	MTBE ND@ 1 ugi
UWCD 6-5-00 import	
OMI	Coliform >1600
UWCD_Electdata06/00	
FGL_transfer_070500	
OMI	
UWCD_Electdata07/00	
FGLimport7-31-00	
OMI	Coliform >1600
UWCD_Electdata08/00	
UWCD_Electdata08/00	
FGL import 090500	MTBE ND@ 3 ugi
OMI	Coliform >1600, Organic analyses on HC
FGL import 090500	
UWCDimport100200	
UWCDimport100200	
OMI	Coliform >1600
UWCD_Electdata10/00	Freeman Canal
UWCD_Electdata11/00	
OMI	Coliform >1600
UWCD FGL 120400	MTBE ND@ 1 ugi
UWCD	
UWCD	
UWCD FGL 120400	
OMI	Coliform >1600
UWCD_Electdata12/00	

UWCD_Electdata01/01	
OMI	Coliform >1600
UWCD_Electdata02/01	
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
OMI	
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	MTBE ND@ 1 ugl, fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
OMI	Coliform >2419
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
OMI	
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
OMI	
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	MTBE ND@ 1 ugl, fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
OMI	Total Coliform >1600
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, Santa Paula basin sampling
OMI	Total Coliform >1600
UWCD_Electdata070301	flow corrected from prelim sheet
UWCD_Electdata08/01	
UWCD_Electdata08/01	
UWCD_Electdata08/01	MTBE ND@ 1 ugl
OMI	
UWCD FGL 082201	
UWCD FGL 082201	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved
OMI	coliform "1600"
FGL import 10-02-01	
FGL import 10-02-01	
FGL import 10-02-01	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved
OMI	
UWCD FGL 110501	
UWCD FGL 110501	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved
UWCD FGL 110501	
UWCD_Electdata11/01	
FGL import 010202	MTBE ND@ 1 ugl
OMI	coliform "1600"
UWCD_Electdata12/01	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved
VCFCF 2001 report	EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units
UWCD_Electdata12/01	

OMI	coliform "1600"
UWCD_Electdata12/01	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved
UWCD FGL import 021102	
OMI	coliform "1600"
UWCD FGL import 021102	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved, fecal coliform 220 MPN
OMI	coliform "1600"
UWCD FGL import 021102	MTBE ND @ 1ugl
UWCD FGL import 021102	
UWCD FGL import 021102	flow value corrected
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved, Fecal coliform 30 MPN
FGL import 030502	
OMI	
UWCD_Electdata08/02	
FGL for IWR/Riverpark	metals on HC, total lead, not dissolved, Fecal coliform 17 MPN, draft flow
VCFCF 2001 report	EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units
FGL import 040102	
OMI	coliform "1600", draft flow value
UWCD FGL 043002	
VCFCF 2001 report	EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units
UWCD FGL 043002	
OMI	chloride typo value "1"
FGL import 060302	
VCFCF 2001 report	EC, pH, Ammonia grabs, others comp, total metals, CHECK NO3 units
FGL import 060302	
FGL import 060302	
OMI	coliform "1600", turbidity "J.T.U." BOD 5-day ave, Field pH
UWCD_Electdata08/02	
OMI	
FGL import 070102	
FGL import 080802	
FGL import 080802	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, Phosphate "total P wet", COLI >1600
FGL import 080802	
UWCD_Electdata08/02	
FGL import 090302	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, Phosphate "total P wet", COLI >1600
FGL import 090302	
FGL import 093002	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600
FGL import 110502	
FGL import 110502	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600
UWCD_Electdata05/03	
FGL 120202	
FGL 120202	
FGL import 020403	temp in C, field pH 7.69, EC 858, TDS 437 by UWCD
FGL download 030303	

FGL 120202	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600
FGL import 010603	
FGL import 010603	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600
FGL import 020403	
FGL import 020403	
FGL import 020403	
OMI	turbidity "J.T.U." BOD 5-day, Field pH, COLI >1600
FGL download 030303	
FGL download 030303	
FGL download 030303	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, organics and metals on HC
FGL import 033103	
FGL import 050503	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, COLI >1600
FGL import 050503	
FGL import 050503	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
FGL 060203	
UWCD_Electdata05/03	
UWCD_Electdata06/03	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
UWCD_Electdata06/03	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, COLI >1600
FGL import 070103	
FGL import 080403	
FGL import 120103	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, COLI >1600
FGL import 090203	
FGL import 090203	
FGL import 092603	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, metals on HC
FGL import 092603	
FGL 110303 import	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
FGL 110303 import	
FGL import 120103	
FGL import 120103	
FGL import 120103	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
FGL import 011204	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, COLI 1600, TDS SO4 looks low
FGL import 011204	
FGL import 011204	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
FGL import 020204	
FGL import 011204	
UWCD_Electdata02/04	

OMI	turbidity "N.T.U." BOD 5-day, Field pH
UWCD_Electdata02/04	
UWCD_Electdata02/04	
FGL import 040104	
OMI	turbidity "N.T.U." BOD 5-day, Field pH, organics and metals on HC
FGL import 040104	
FGL import 050404	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
FGL import 050404	
FGL import 050404	
OMI	turbidity "N.T.U." BOD 5-day, Field pH
FGL import 050404	
FGL import 060104	
FGL import 060104	
FGL import 060104	
FGL import 080604	
FGL import 070104	
FGL import 080604	
FGL import 080604	
FGL import 080604	
UWCD_Electdata08/04	
UWCD_Electdata08/04	
ECO Resources	Semi-annual samples, metals and organics on HC
FGL import 100504	
FGL import 100504	
ECO Resources	Coliform >1600
FGL import 110104	
FGL import 110104	
ECO Resources	Coliform >1600
FGL import 120104	
FGL import 010405	
FGL import 120104	
ECO Resources	Coliform >1600
FGL import 010405	
FGL import 010405	
ECO Resources	Coliform >1600
FGL import 013105	
ECO Resources	Coliform >1600
FGL import 030105	
FGL import 030105	
FGL import 030105	
UWCD 11/97	odor-earthly
UWCD 11/97	odor-none
UWCD 11/97	odor-none
UWCD 11/97	odor-organic
UWCD 11/97	odor-earthly
UWCD 11/97	odor-slight organic
UWCD 11/97	pH/LangIndex transpose corrected, odor-organic
UWCD 11/97	odor-none

UWCD 11/97	odor-earthly
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
USGS	
USGS 98-4208	Field EC
USGS 98-4208	Field EC
USGS	
USGS	
USGS 98-4208	Field EC
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
USGS	
USGS 98-4208	Field EC
UWCD 01/98	pH/LangIndex transpose corrected
USGS	
USGS 98-4208	Field EC
UWCD 01/98	pH/LangIndex transpose corrected
UWCD	
UWCD 01/98	pH/LangIndex transpose corrected
USGS 98-4208	Field EC
USGS	
UWCD	
UWCD	
UWCD 01/98	Sample transpose- Orig reported as 05N18W10SW1
UWCD	
UWCD	
UWCD	
UWCD	
UWCD Electdata7/97	visual flow estimate
UWCD_Electdata10/97	
UWCD_Electdata02/98	USGS Gauge
UWCD_Electdata05/98	USGS Gauge
UWCD_Electdata08/98	USGS Gauge
UWCD_Electdata11/98	USGS Gauge
UWCD_Electdata03/99	USGS Gauge
UWCD_Electdata04/99	USGS Gauge
UWCD_Electdata04/99	USGS Gauge
UWCD_Electdata05/99	USGS Gauge
UWCD_Electdata05/99	USGS Gauge
UWCD_Electdata08/99	USGS Gauge

UWCD_Electdata08/99	USGS Gauge
UWCD_Electdata09/99	USGS Gauge
UWCD_Electdata11/99	USGS Gauge
UWCD_Electdata11/99	measured flow
UWCD_Electdata12/99	
UWCD_Electdata02/00	
UWCD-FGL transfer 2-00	measured flow
UWCD 4-4-00 DL	
UWCD_Electdata04/00	CIO4-ND
7-6-00_FGL_import	USGS gauge, CIO4-ND
UWCD_Electdata06/00	Castaic release 124 cfs,CIO4-ND
UWCD_Electdata07/00	CIO4-ND
UWCD_Electdata09/00	USGS gauge, CIO4-not sampled
UWCDimport100200	CIO4-ND
UWCD_Electdata10/00	CIO4-ND
UWCD FGL 120500	USGS gauge, CIO4-ND
UWCD_Electdata01/01	
UWCD	
FGL import 060302	
FGL import 070102	Ammended report, Nitrate holding time exceeded
UWCD_Electdata06/02	Original report, nitrate questionable, chloride reported at 1/3 expected value
UWCD_Electdata08/02	
FGL import 093002	
FGL import 093002	
FGL 120202	
FGL 120202	
FGL import 010603	
FGL import 020403	
FGL download 030303	
FGL import 033103	
FGL import 050503	
FGL 060203	
FGL import 070103	
FGL import 080403	
FGL import 090203	
FGL import 092603	
FGL 110303 import	
FGL import 120103	
FGL import 011204	
FGL import 020204	
UWCD_Electdata02/04	
FGL import 040104	
FGL import 050404	
FGL import 060104	
FGL import 070104	
FGL import 080604	
UWCD_Electdata08/04	
FGL import 100504	
FGL import 110104	

FGL import 010405	
FGL import 010405	
FGL import 013105	
FGL import 030105	Check sample, values look high
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected, date corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD 01/98	pH/LangIndex transpose corrected
UWCD	
UWCD 01/98	pH/LangIndex transpose corrected
UWCD	
UWCD	
UWCD 03/98	Sample transpose- Orig reported as 05N18W34SW1
UWCD	
UWCD	
UWCD	
UWCD	
UWCD Electdata7/97	visual flow estimate
UWCD_Electdata10/97	
UWCD_Electdata02/98	
UWCD_Electdata05/98	
UWCD_Electdata08/98	not gauged
UWCD_Electdata11/98	visual flow estimate
UWCD_Electdata03/99	visual flow estimate
UWCD_Electdata05/99	visual flow estimate
UWCD_Electdata08/99	estimated flow
UWCD_Electdata11/99	estimated flow
UWCD-FGL transfer 2-00	
7-6-00_FGL_import	11.6 measured flow
UWCD_Electdata09/00	measured flow
UWCD FGL 120500	measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, measured flow
UWCD_Electdata 7/3/01	fgl fix1/01_6/01, 17.6 cfs measured flow, temp in degree C
UWCD FGL 082201	temp in degree C
UWCD_Electdata11/01	
UWCD FGL import 021102	
FGL import 060302	
FGL import 093002	

FGL 120202
FGL download 030303
FGL 060203
FGL import 090203
FGL import 120103
UWCD_Electdata02/04
FGL import 060104
UWCD_Electdata08/04
FGL import 010405
FGL import 030105