

Water Quality Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	4/30/2002	128		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	5/29/2002	138		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	6/25/2002	126		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	7/23/2002	126		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	8/30/2002	120		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	10/7/2002	125		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	10/25/2002	143		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	11/26/2002	146		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	12/31/2002	129		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	1/21/2003	137		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	2/25/2003	70		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	3/24/2003	136		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	4/24/2003	135		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	5/27/2003	129		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	6/26/2003	140		mg/L	Data from GWSI Database

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	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	7/23/2003	140		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	8/26/2003	140		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	9/30/2003	144		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	10/21/2003	139		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	11/20/2003	139		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	12/30/2003	82		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	1/30/2004	151		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	2/23/2004	89		mg/L	Data from GWSI Database
	04N17W29SW1	GWSI - 04N17W29SW1	CHLORIDE	3/31/2004	133		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	7/19/2001	120		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	8/27/2001	127		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	9/27/2001	127		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	10/24/2001	129		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	11/26/2001	131		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	12/26/2001	114		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	1/16/2002	126		mg/L	Data from GWSI Database

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	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	2/26/2002	129		mg/L	Data from GWSI Database
	04N18W25SW1	GWSI - 04N18W25SW1	CHLORIDE	3/22/2002	133		mg/L	Data from GWSI Database
	403STCNRB	GWSI - 403STCNRB	CHLORIDE	10/30/2001	117		mg/L	Data from GWSI Database
	403STCNRB	GWSI - 403STCNRB	CHLORIDE	11/13/2001	125		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	2/16/2001	94.5		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	5/21/2001	109		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	8/21/2001	118		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	10/31/2001	119		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	10/31/2001	124		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	11/7/2001	123		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	11/13/2001	129		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	5/16/2002	133		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	6/10/2002	127		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	9/4/2002	138		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	11/26/2002	136		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	3/27/2003	129		mg/L	Data from GWSI Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SCR-RE	GWSI - SCR-RE	Chloride	5/20/2003	133		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	9/10/2003	131		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	12/1/2003	120		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	1/14/2004	130		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	2/11/2004	140		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	3/10/2004	138		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	4/14/2004	134		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	5/12/2004	138		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	6/9/2004	135		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	7/14/2004	139		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	8/11/2004	135		mg/L	Data from GWSI Database
	SCR-RE	GWSI - SCR-RE	Chloride	9/15/2004	135		mg/L	Data from GWSI Database
1910443-001	Castaic Lake Power Plant Inf		Nitrate (as NO3)	5/5/2008	4.52		mg/L	DHS Database
1910443-001	Castaic Lake Power Plant Inf		Nitrate (as NO3)	3/8/2011	2.2		mg/L	DHS Database
1910443-001	Castaic Lake Power Plant Inf		Nitrate (as NO3)	6/8/2011	2.24		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Chloride	5/5/2008	86.6		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-002	Earl Schmidt WTP Eff		Chloride	2/10/2009	80.9		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	3/3/2009	82.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	4/6/2009	77.2		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	5/5/2009	79.1		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	6/1/2009	78.1		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	7/6/2009	76.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	8/3/2009	78.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	9/10/2009	77.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	10/5/2009	79.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	11/2/2009	81.5		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	12/1/2009	80.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	1/6/2010	81.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	3/1/2010	79.5		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	5/4/2010	78.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	6/7/2010	75.5		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	7/12/2010	75.3		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-002	Earl Schmidt WTP Eff		Chloride	8/2/2010	75		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	12/13/2010	71.3		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	1/3/2011	69.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	2/7/2011	72.5		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	3/16/2011	72.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	4/4/2011	69.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	5/2/2011	68.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	6/1/2011	67.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	7/5/2011	67.1		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	8/1/2011	64.8		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Chloride	9/12/2011	64.2		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	2/10/2009	2.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	3/3/2009	2.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	4/6/2009	2.2		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	5/5/2009	2.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	6/1/2009	2.3		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	7/6/2009	2.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	8/3/2009	2.34		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	9/10/2009	2.16		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	10/5/2009	0	<	mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	11/2/2009	0	<	mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	12/1/2009	1.1		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	1/6/2010	4.3		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	3/1/2010	2.1		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	3/15/2010	4.61		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	5/3/2010	4.52		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	5/4/2010	2.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	6/7/2010	2.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	7/12/2010	2.9		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	8/2/2010	2.9		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	9/14/2010	2.72		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	12/7/2010	0	<	mg/L	DHS Database

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1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	12/13/2010	1.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	1/3/2011	1.78		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	2/7/2011	1.78		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	3/8/2011	2.19		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	3/16/2011	1.71		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	4/4/2011	0	<	mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	5/2/2011	1.98		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	6/1/2011	1.8		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	6/8/2011	2.22		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	7/5/2011	1.81		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	8/1/2011	1.79		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Nitrate (as NO3)	9/12/2011	1.86		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		Sulfate	5/5/2008	68		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	2/10/2009	53.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	3/3/2009	54.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	4/6/2009	54.4		mg/L	DHS Database



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1910048-002	Earl Schmidt WTP Eff		Sulfate	5/5/2009	56		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	6/1/2009	53.9		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	7/6/2009	57.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	8/3/2009	58.9		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	9/10/2009	62.7		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	10/5/2009	61.9		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	11/2/2009	55.2		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	12/1/2009	51.9		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	1/6/2010	49.3		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	3/1/2010	52.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	5/4/2010	53.3		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	6/7/2010	52.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	7/12/2010	54.3		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	8/2/2010	56		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	12/13/2010	45.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	1/3/2011	47.6		mg/L	DHS Database

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1910048-002	Earl Schmidt WTP Eff		Sulfate	2/7/2011	47		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	3/16/2011	47.8		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	4/4/2011	47.8		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	5/2/2011	48.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	6/1/2011	49.8		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	7/5/2011	50.4		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	8/1/2011	50.6		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		Sulfate	9/12/2011	54.1		mg/L	DHS Database
1910443-002	Earl Schmidt WTP Eff		TDS	5/5/2008	325		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	3/3/2009	333		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	4/6/2009	318		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	5/5/2009	338		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	6/1/2009	328		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	7/6/2009	375		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	8/3/2009	393		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	9/10/2009	342		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-002	Earl Schmidt WTP Eff		TDS	10/5/2009	360		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	11/2/2009	345		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	12/1/2009	306		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	3/1/2010	313		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	5/4/2010	310		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	6/7/2010	308		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	7/12/2010	308		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	8/2/2010	347		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	12/13/2010	284		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	1/3/2011	294		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	2/7/2011	286		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	3/16/2011	270		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	4/4/2011	282		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	5/2/2011	286		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	6/1/2011	276		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	7/5/2011	303		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-002	Earl Schmidt WTP Eff		TDS	8/1/2011	292		mg/L	DHS Database
1910048-002	Earl Schmidt WTP Eff		TDS	9/12/2011	296		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	5/10/2004	78.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	1/5/2009	80.9		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	2/10/2009	80.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	3/3/2009	80.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	4/6/2009	77.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	5/5/2009	78.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	6/1/2009	342		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	7/6/2009	76.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	8/3/2009	77.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	9/10/2009	77.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	10/5/2009	77.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	11/2/2009	79.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	12/1/2009	80		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	1/6/2010	81		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-003	Rio Vista WTP Eff		Chloride	2/1/2010	80.6		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	3/1/2010	73.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	5/4/2010	76.1		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	6/7/2010	74.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	7/12/2010	74.6		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	8/2/2010	73		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	1/3/2011	72.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	3/16/2011	68.9		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	4/4/2011	68.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	5/2/2011	67.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	6/1/2011	66		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	7/5/2011	65.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	8/1/2011	63.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Chloride	9/12/2011	62.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	5/10/2004	2.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	1/5/2009	2.7		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	2/10/2009	2.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	3/3/2009	2.6		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	4/6/2009	2.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	5/5/2009	2.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	6/1/2009	2.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	7/6/2009	2.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	8/3/2009	2.33		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	9/10/2009	2.04		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	10/5/2009	0	<	mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	11/2/2009	0	<	mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	12/1/2009	4.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	1/6/2010	2.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	2/1/2010	3.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	3/1/2010	6.1		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	5/4/2010	2.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	6/7/2010	2.7		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	7/12/2010	2.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	8/2/2010	2.9		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	1/3/2011	2.19		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	3/16/2011	2.95		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	4/4/2011	0	<	mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	5/2/2011	1.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	6/1/2011	1.83		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	7/5/2011	1.83		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	8/1/2011	1.81		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Nitrate (as NO3)	9/12/2011	1.85		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	5/10/2004	53.9		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	1/5/2009	54.6		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	2/10/2009	53.6		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	3/3/2009	54.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	4/6/2009	54.9		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	5/5/2009	56.1		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-003	Rio Vista WTP Eff		Sulfate	6/1/2009	53.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	7/6/2009	57.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	8/3/2009	58.7		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	9/10/2009	63		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	10/5/2009	61.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	11/2/2009	54.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	12/1/2009	49.7		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	1/6/2010	50.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	2/1/2010	48.8		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	3/1/2010	53.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	5/4/2010	53.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	6/7/2010	52.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	7/12/2010	54		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	8/2/2010	56		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	1/3/2011	49.3		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	3/16/2011	52.7		mg/L	DHS Database



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-003	Rio Vista WTP Eff		Sulfate	4/4/2011	48.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	5/2/2011	48.4		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	6/1/2011	49.9		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	7/5/2011	50.5		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	8/1/2011	50.2		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		Sulfate	9/12/2011	53.7		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	5/10/2004	306		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	3/3/2009	329		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	4/6/2009	317		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	5/5/2009	333		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	6/1/2009	342		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	7/6/2009	370		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	8/3/2009	363		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	9/10/2009	338		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	10/5/2009	350		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	11/2/2009	336		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-003	Rio Vista WTP Eff		TDS	12/1/2009	300		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	1/6/2010	295		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	2/1/2010	317		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	3/1/2010	311		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	5/4/2010	306		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	6/7/2010	309		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	7/12/2010	311		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	8/2/2010	344		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	3/16/2011	301		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	4/4/2011	286		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	5/2/2011	286		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	6/1/2011	268		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	7/5/2011	293		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	8/1/2011	292		mg/L	DHS Database
1910048-003	Rio Vista WTP Eff		TDS	9/12/2011	291		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/8/2001	62		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Chloride	2/5/2001	71		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/9/2001	69.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/5/2001	69.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/1/2001	70		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/2/2001	67		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	9/1/2001	70		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	10/1/2001	73		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	11/5/2001	79		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	12/6/2001	81		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/7/2002	83		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/4/2002	84		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	3/4/2002	85		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/1/2002	86		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/6/2002	86		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/4/2002	84		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/8/2002	79		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Chloride	8/5/2002	74		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	9/9/2002	72		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	10/7/2002	72		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	11/4/2002	77		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	12/2/2002	82		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/12/2003	85		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/2/2003	88		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/10/2004	75.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/14/2004	67.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/9/2005	66		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/1/2005	50		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	3/7/2005	50		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/9/2006	47		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/6/2006	52		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	3/13/2006	52		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/10/2006	52		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Chloride	5/1/2006	51		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/6/2006	50		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/21/2006	50		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/3/2006	46		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	8/8/2006	46		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	9/5/2006	44		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	10/10/2006	41		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	11/6/2006	40		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/8/2007	41.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/6/2007	46.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	3/5/2007	51.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/2/2007	54.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/7/2007	58.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/4/2007	62		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/9/2007	60.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	8/6/2007	61.4		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Chloride	9/10/2007	61.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	10/1/2007	62.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	11/5/2007	65.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	12/3/2007	67.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/7/2008	70.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/7/2008	70.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/5/2008	70.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/3/2008	70		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/7/2008	71.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	8/6/2008	70.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	9/9/2008	70.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	10/6/2008	71.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	11/4/2008	75.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	12/5/2008	77.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/5/2009	75.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/10/2009	78.3		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Chloride	3/3/2009	77		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/6/2009	75.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/5/2009	76.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/1/2009	74.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/6/2009	73.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	8/3/2009	74.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	9/10/2009	74.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	10/5/2009	75.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	11/2/2009	76.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	12/1/2009	76.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/6/2010	78		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/1/2010	75.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	3/1/2010	75.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/4/2010	73.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/7/2010	72.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/12/2010	71.9		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Chloride	8/2/2010	70		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	12/13/2010	66.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	1/3/2011	65.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	2/7/2011	68.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	3/16/2011	67.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	4/4/2011	65.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	5/2/2011	64.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	6/1/2011	63.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	7/5/2011	63.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	8/1/2011	60.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Chloride	9/12/2011	59.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/8/2001	2.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/5/2001	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/9/2001	2.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/5/2001	2.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/1/2001	2.5		mg/L	DHS Database



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/2/2001	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/1/2001	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	10/1/2001	2.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	11/5/2001	2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	12/6/2001	2.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/7/2002	2.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/4/2002	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/4/2002	2.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/1/2002	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/6/2002	2.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/4/2002	3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/8/2002	3.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/5/2002	3.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/9/2002	3.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	10/7/2002	3.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	11/4/2002	2.7		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	12/2/2002	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/12/2003	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/2/2003	2.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/10/2004	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/14/2004	3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/9/2005	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/1/2005	2.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/7/2005	2.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/9/2006	2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/6/2006	2.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/13/2006	2.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/10/2006	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/1/2006	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/6/2006	2.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/21/2006	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/3/2006	2.4		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/8/2006	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/5/2006	2.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	10/10/2006	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	11/6/2006	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/8/2007	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/6/2007	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/5/2007	2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/2/2007	2.19		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/7/2007	2.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/4/2007	3.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/9/2007	3.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/6/2007	3.33		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/10/2007	2.98		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	10/1/2007	2.73		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	11/5/2007	3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	12/3/2007	2.28		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/7/2008	2.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/7/2008	2.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/5/2008	2.58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/3/2008	2.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/7/2008	3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/6/2008	3.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/9/2008	3.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	10/6/2008	2.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	11/4/2008	2.05		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	12/5/2008	2.05		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/5/2009	2.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/10/2009	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/3/2009	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/6/2009	2.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/5/2009	2.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/1/2009	2.2		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/6/2009	2.37		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/3/2009	2.29		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/10/2009	2.02		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	10/5/2009	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	11/2/2009	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	12/1/2009	4.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/6/2010	2.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/1/2010	3.94		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/1/2010	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/4/2010	2.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/7/2010	2.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/12/2010	2.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/2/2010	2.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	12/13/2010	1.66		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	1/3/2011	1.69		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	2/7/2011	1.64		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	3/16/2011	1.65		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	4/4/2011	0	<	mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	5/2/2011	1.74		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	6/1/2011	1.77		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	7/5/2011	1.77		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	8/1/2011	1.74		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Nitrate (as NO3)	9/12/2011	1.79		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/8/2001	38		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/5/2001	38		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/9/2001	42.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/5/2001	47.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/1/2001	58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	7/2/2001	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/1/2001	64		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	10/1/2001	65		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	11/5/2001	59		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Sulfate	12/6/2001	57		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/7/2002	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/4/2002	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/4/2002	54		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/1/2002	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/6/2002	56		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/4/2002	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	7/8/2002	54		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/5/2002	54		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/9/2002	51		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	10/7/2002	51		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	11/4/2002	46		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	12/2/2002	45		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/12/2003	45		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/2/2003	47		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/10/2004	54.1		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Sulfate	6/14/2004	43.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/9/2005	39		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/1/2005	58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/7/2005	58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/9/2006	65		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/6/2006	59		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/13/2006	59		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/10/2006	56		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/1/2006	57		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/6/2006	58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/21/2006	58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	7/3/2006	57		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/8/2006	58		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/5/2006	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	10/10/2006	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	11/6/2006	55		mg/L	DHS Database



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Sulfate	1/8/2007	56.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/6/2007	51.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/5/2007	46.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/2/2007	46.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/7/2007	47.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/4/2007	46.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	7/9/2007	47.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/6/2007	45.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/10/2007	44.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	10/1/2007	42.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	11/5/2007	38		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	12/3/2007	39.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/7/2008	37.6		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/7/2008	43.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/5/2008	45.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/3/2008	47		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Sulfate	7/7/2008	53.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/6/2008	55.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/9/2008	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	10/6/2008	54.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	11/4/2008	54.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	12/5/2008	55		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/5/2009	53.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/10/2009	53.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/3/2009	55.1		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/6/2009	55.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/5/2009	56.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/1/2009	53.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	7/6/2009	57.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/3/2009	58.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/10/2009	63		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	10/5/2009	62.5		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Sulfate	11/2/2009	54.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	12/1/2009	49.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/6/2010	51.5		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/1/2010	48.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/1/2010	52.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/4/2010	53.2		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/7/2010	52.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	7/12/2010	53.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/2/2010	56		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	12/13/2010	45.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	1/3/2011	47.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	2/7/2011	46.8		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	3/16/2011	47.9		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	4/4/2011	47.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	5/2/2011	48.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	6/1/2011	49.7		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		Sulfate	7/5/2011	50.4		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	8/1/2011	50.3		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		Sulfate	9/12/2011	53.7		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	5/10/2004	300		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/14/2004	255		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/5/2005	262		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/9/2005	262		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	2/1/2005	267		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	3/7/2005	267		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	3/6/2006	135		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	5/23/2006	129		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/6/2006	280		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/21/2006	280		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	7/3/2006	297		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	8/8/2006	280		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	9/5/2006	237		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		TDS	10/10/2006	254		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	11/6/2006	244		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/8/2007	269		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	2/6/2007	240		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	3/5/2007	245		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	4/2/2007	251		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	5/7/2007	257		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/4/2007	267		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	7/9/2007	292		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	8/6/2007	285		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	9/10/2007	273		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	10/1/2007	275		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	11/5/2007	260		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	12/3/2007	250		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/7/2008	279		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	4/7/2008	286		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		TDS	5/5/2008	296		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/3/2008	287		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	7/7/2008	360		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	8/6/2008	323		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	9/9/2008	326		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	10/6/2008	316		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	11/4/2008	320		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	12/5/2008	251		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/5/2009	319		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	2/10/2009	349		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	3/3/2009	328		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	4/6/2009	313		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	5/5/2009	330		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/1/2009	387		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	7/6/2009	360		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	8/3/2009	354		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		TDS	9/10/2009	326		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	10/5/2009	323		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	11/2/2009	324		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	12/1/2009	285		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/6/2010	291		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	2/1/2010	302		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	3/1/2010	304		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	5/4/2010	306		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/7/2010	302		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	7/12/2010	306		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	8/2/2010	333		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	12/13/2010	282		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	1/3/2011	287		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	2/7/2011	274		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	3/16/2011	263		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	4/4/2011	268		mg/L	DHS Database

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910048-001	Rio Vista WTP Inf		TDS	5/2/2011	281		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	6/1/2011	265		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	7/5/2011	294		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	8/1/2011	304		mg/L	DHS Database
1910048-001	Rio Vista WTP Inf		TDS	9/12/2011	287		mg/L	DHS Database
	NLF - C5	OLD C WELL (J4N/R17W-14Q2)	CHLORIDE	2/8/2001	50		mg/L	LACSD
	NLF - C5	OLD C WELL (J4N/R17W-14Q2)	CHLORIDE	8/30/2001	85		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W-14Q2)	CHLORIDE	2/26/2002	52		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W - 14Q2)	CHLORIDE	8/13/2002	50		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W-14Q2)	CHLORIDE	3/3/2003	70		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/ R17W-14Q2)	CHLORIDE	8/26/2003	73		mg/L	LACSD
	NLF - C5	VALENCIA NPDES SEMI ANNUAL OLD	CHLORIDE	1/15/2004	68		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD 'C' WELL; T4N/R17W-14Q2	CHLORIDE	7/6/2004	70		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD 'C' WELL T4N/R17W-14Q2	CHLORIDE	1/5/2005	67.3		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	CHLORIDE	7/25/2005	71		mg/L	LACSD
	NLF - C5	VAL SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	CHLORIDE	1/25/2006	70.8		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	CHLORIDE	7/27/2006	71.8		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	CHLORIDE	1/16/2007	68.7		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	CHLORIDE	7/17/2007	67.4		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	CHLORIDE	1/8/2008	71.1		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD 'C' WELL T4N/R17W-14Q2	CHLORIDE	7/15/2008	72		mg/L	LACSD
	NLF - C5	VAL SEMI ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	CHLORIDE	1/21/2009	69.2		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD	CHLORIDE	7/28/2009	71.2		mg/L	LACSD
	NLF - C5	Val_Well_OldC Semiannual (10011900401)	CHLORIDE	1/19/2010	78.1		mg/L	LACSD
	NLF - C5	Val_Well_OldC Semiannual (10011900401)	CHLORIDE	1/19/2010	74.5		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF - C5	Val_Well_OldC Well (10072000413)	CHLORIDE	7/20/2010	74.9		mg/L	LACSD
	NLF - C5	Val_Well_OldC Well (11011900439)	CHLORIDE	1/19/2011	73.6		mg/L	LACSD
	NLF - C5	Val_Well_OldC Semiannual (11072000497)	CHLORIDE	7/20/2011	76.1		mg/L	LACSD
	NLF - C5	OLD C WELL (J4N/R17W-14Q2)	SULFATE	2/8/2001	243		mg/L	LACSD
	NLF - C5	OLD C WELL (J4N/R17W-14Q2)	SULFATE	8/30/2001	360		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W-14Q2)	SULFATE	2/26/2002	266		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W - 14Q2)	SULFATE	8/13/2002	305		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W-14Q2)	SULFATE	3/3/2003	317		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/ R17W-14Q2)	SULFATE	8/26/2003	305		mg/L	LACSD
	NLF - C5	VALENCIA NPDES SEMI ANNUAL OLD	SULFATE	1/15/2004	313		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD 'C' WELL; T4N/R17W-14Q2	SULFATE	7/6/2004	319		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD 'C' WELL T4N/R17W-14Q2	SULFATE	1/5/2005	301		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	SULFATE	7/25/2005	313		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF - C5	VAL SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	SULFATE	1/25/2006	328		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	SULFATE	7/27/2006	299		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	SULFATE	1/16/2007	308		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	SULFATE	7/17/2007	294		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	SULFATE	1/8/2008	299		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD 'C' WELL T4N/R17W-14Q2	SULFATE	7/15/2008	256		mg/L	LACSD
	NLF - C5	VAL SEMI ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	SULFATE	1/21/2009	274		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD	SULFATE	7/28/2009	278		mg/L	LACSD
	NLF - C5	Val_Well_OldC Semiannual (10011900401)	SULFATE	1/19/2010	260		mg/L	LACSD
	NLF - C5	Val_Well_OldC Well (10072000413)	SULFATE	7/20/2010	240		mg/L	LACSD
	NLF - C5	Val_Well_OldC Well (11011900439)	SULFATE	1/19/2011	266		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF - C5	Val_Well_OldC Semiannual (11072000497)	SULFATE	7/20/2011	210		mg/L	LACSD
	NLF - C5	OLD C WELL (J4N/R17W-14Q2)	TDS	2/8/2001	715		mg/L	LACSD
	NLF - C5	OLD C WELL (J4N/R17W-14Q2)	TDS	8/30/2001	847		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W-14Q2)	TDS	2/26/2002	790		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W -14Q2)	TDS	8/13/2002	789		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/R17W-14Q2)	TDS	3/3/2003	863		mg/L	LACSD
	NLF - C5	OLD C WELL (T4N/ R17W-14Q2)	TDS	8/26/2003	812		mg/L	LACSD
	NLF - C5	VALENCIA NPDES SEMI ANNUAL OLD	TDS	1/15/2004	904		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD 'C' WELL; T4N/R17W-14Q2	TDS	7/6/2004	855		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD 'C' WELL T4N/R17W-14Q2	TDS	1/5/2005	904		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	TDS	7/25/2005	892		mg/L	LACSD
	NLF - C5	VAL SEMI ANNUAL WDR OLD C WELL T4N/R17W-14Q2	TDS	1/25/2006	878		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	TDS	7/27/2006	818		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W- 14Q2	TDS	1/16/2007	814		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	TDS	7/17/2007	819		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD C WELL T4N/R17W- 14Q2	TDS	1/8/2008	796		mg/L	LACSD
	NLF - C5	VALENCIA SEMI-ANNUAL WDR OLD 'C' WELL T4N/R17W-14Q2	TDS	7/15/2008	760		mg/L	LACSD
	NLF - C5	VAL SEMI ANNUAL WDR OLD (C) WELL T4N/R17W-14Q2	TDS	1/21/2009	800		mg/L	LACSD
	NLF - C5	VALENCIA SEMI ANNUAL WDR OLD	TDS	7/28/2009	806		mg/L	LACSD
	NLF - C5	Val_Well_OldC Semiannual (10011900401)	TDS	1/19/2010	814		mg/L	LACSD
	NLF - C5	Val_Well_OldC Well (10072000413)	TDS	7/20/2010	770		mg/L	LACSD
	NLF - C5	Val_Well_OldC Well (11011900439)	TDS	1/19/2011	796		mg/L	LACSD
	NLF - C5	Val_Well_OldC Semiannual (11072000497)	TDS	7/20/2011	710		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	1/6/2011	108		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	1/11/2011	108		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	RB-01	SCR_VAL_RB-01	Chloride	1/18/2011	110		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	1/25/2011	115		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	2/2/2011	108		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	2/8/2011	106		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	2/15/2011	107		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	2/22/2011	101		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	3/1/2011	98.9		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	3/8/2011	105		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	3/15/2011	104		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	3/29/2011	63.2		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	4/5/2011	91.3		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	4/12/2011	101		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	4/19/2011	103		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	4/26/2011	106		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	5/3/2011	105		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	5/10/2011	102		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	RB-01	SCR_VAL_RB-01	Chloride	5/24/2011	108		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	5/31/2011	111		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	6/7/2011	105		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	6/14/2011	105		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	6/21/2011	106		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	6/28/2011	107		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	7/5/2011	109		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	7/12/2011	110		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	7/19/2011	120		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	7/26/2011	113		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	8/2/2011	112		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	8/9/2011	120		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	8/16/2011	114		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	8/23/2011	110		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	8/30/2011	104		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	9/6/2011	111		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	RB-01	SCR_VAL_RB-01	Chloride	9/13/2011	113		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	9/20/2011	113		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Chloride	9/27/2011	114		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	1/18/2011	207		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	2/8/2011	196		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	3/8/2011	182		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	4/5/2011	167		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	5/10/2011	189		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	6/14/2011	198		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	7/12/2011	208		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	8/2/2011	216		mg/L	LACSD
	RB-01	SCR_VAL_RB-01	Sulfate	9/13/2011	225		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	10/28/2010	78.4		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	11/30/2010	20.1		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	12/28/2010	78		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	3/1/2011	36		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RA	RSW-001U	Chloride	3/8/2011	48.3		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	3/29/2011	19.7		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	4/5/2011	23.7		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	4/12/2011	28.5		mg/L	LACSD
	SA-RA	RSW-001U	Chloride	4/19/2011	36.5		mg/L	LACSD
	SA-RA	RSW-001U	Sulfate	3/8/2011	60.2		mg/L	LACSD
	SA-RA	RSW-001U	Sulfate	4/5/2011	44.6		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/17/2009	130		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/17/2009	132		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	12/17/2009	133		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	12/17/2009	137		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/5/2010	138		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/5/2010	143		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/17/2010	136		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/17/2010	137		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/23/2010	134		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Chloride	3/2/2010	135		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/9/2010	137		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/16/2010	141		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/16/2010	142		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/23/2010	134		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/30/2010	134		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/8/2010	133		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/15/2010	129		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/20/2010	130		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/27/2010	126		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/4/2010	127		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/11/2010	131		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/19/2010	122		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/25/2010	124		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/1/2010	132		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/8/2010	125		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Chloride	6/15/2010	129		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/15/2010	132		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/22/2010	135		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/29/2010	131		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/6/2010	133		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/6/2010	135		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/12/2010	132		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/20/2010	121		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/27/2010	133		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/3/2010	133		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/10/2010	126		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/17/2010	137		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/17/2010	141		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/24/2010	126		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/31/2010	126		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/7/2010	135		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Chloride	9/14/2010	128		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/14/2010	129		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/21/2010	143		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/28/2010	122		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	10/5/2010	121		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	10/12/2010	123		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	10/28/2010	128		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/2/2010	130		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/12/2010	121		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/16/2010	131		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/16/2010	132		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/23/2010	138		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	11/30/2010	129		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	12/9/2010	127		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	12/14/2010	127		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	12/14/2010	128		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Chloride	12/28/2010	136		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/6/2011	135		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/11/2011	135		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/18/2011	134		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/18/2011	136		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	1/25/2011	145		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/2/2011	130		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/8/2011	130		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/15/2011	123		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	2/22/2011	123		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/1/2011	119		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/8/2011	119		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/8/2011	121		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/15/2011	119		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	3/29/2011	121		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/5/2011	117		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Chloride	4/5/2011	118		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/12/2011	118		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/19/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	4/26/2011	114		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/3/2011	126		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/10/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/10/2011	116		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/24/2011	116		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	5/31/2011	120		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/7/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/14/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/21/2011	112		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	6/28/2011	114		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/5/2011	119		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/12/2011	117		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/19/2011	120		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Chloride	7/19/2011	126		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	7/26/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/2/2011	114		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/2/2011	117		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/9/2011	124		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/16/2011	121		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/23/2011	106		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	8/30/2011	106		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/6/2011	113		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/13/2011	112		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/13/2011	113		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/20/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	9/27/2011	115		mg/L	LACSD
	SA-RB	RSW-002D	Chloride	10/4/2011	116		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	11/17/2009	131		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	12/17/2009	176		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Sulfate	1/5/2010	168		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	2/17/2010	172		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	3/16/2010	193		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	4/20/2010	135		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	5/4/2010	132		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	6/15/2010	134		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	7/6/2010	125		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	8/17/2010	127		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	9/14/2010	130		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	10/5/2010	122		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	11/16/2010	146		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	12/14/2010	158		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	1/18/2011	176		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	2/8/2011	168		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	3/8/2011	149		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	4/5/2011	146		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	SA-RB	RSW-002D	Sulfate	5/10/2011	143		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	6/14/2011	145		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	7/12/2011	143		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	8/2/2011	126		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	9/13/2011	148		mg/L	LACSD
	SA-RB	RSW-002D	Sulfate	10/4/2011	171		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	1/21/2001	170		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	2/14/2001	146		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	3/12/2001	178		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	4/16/2001	163		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	5/21/2001	160		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	6/25/2001	155		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	7/11/2001	168		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	8/21/2001	164		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE + WQCB SPLIT	CHLORIDE	9/5/2001	156		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	10/22/2001	178		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	11/12/2001	184		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	12/10/2001	192		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	1/22/2002	160		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	2/4/2002	186		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	3/7/2002	153		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	4/4/2002	165		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	5/7/2002	174		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	6/23/2002	190		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	7/17/2002	180		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	8/12/2002	172		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	9/16/2002	165		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	10/9/2002	183		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	11/13/2002	177		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	12/11/2002	180		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	1/15/2003	179		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	2/10/2003	172		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	3/4/2003	183		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	4/9/2003	182		mg/L	LACSD
	Saugus Effluent	RWQCB SPLIT SAMPLE FOR SAUGUS WRP (COMPOSITE)	CHLORIDE	4/16/2003	180		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	5/5/2003	181		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	6/22/2003	200		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	7/22/2003	168		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	8/5/2003	168		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	9/1/2003	184		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	10/8/2003	163		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES SPLIT SAMPLE WITH RWQCB	CHLORIDE	11/5/2003	143		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	11/12/2003	141		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	12/16/2003	147		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/13/2004	157		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	CHLORIDE	2/11/2004	166		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	3/16/2004	157		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	4/19/2004	162		mg/L	LACSD
	Saugus Effluent	NPDES SAUGUS FINAL-SEMI-ANNUAL 24 HR COMP + WQCB SPLIT	CHLORIDE	4/20/2004	158		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/12/2004	152		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	6/22/2004	166		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMP	CHLORIDE	7/6/2004	155		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	CHLORIDE	8/18/2004	160		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/13/2004	169		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	10/13/2004	164		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/17/2004	154		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/19/2004	157		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/16/2005	151		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	2/20/2005	133		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	3/20/2005	119		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/17/2005	122		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	5/15/2005	126		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMP	CHLORIDE	6/19/2005	110		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	7/17/2005	119		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	8/14/2005	123		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	CHLORIDE	9/18/2005	129		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	10/16/2005	124		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	11/20/2005	126		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/18/2005	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	1/15/2006	124		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFL.24 HR COMPOSITE	CHLORIDE	2/19/2006	125		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	3/19/2006	123		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES WQCB SPLIT-FINAL COMPOSITE	CHLORIDE	3/22/2006	122		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/16/2006	139		mg/L	LACSD
	Saugus Effluent	MONTHLY SA WRP FINAL EFFLUENT 24 HR COMPOSITE RESAMPLE	CHLORIDE	4/23/2006	128		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	5/14/2006	129		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	6/18/2006	123		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FIN EFFL COMPOSITE	CHLORIDE	7/16/2006	130		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	8/20/2006	123		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/17/2006	120		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	10/15/2006	115		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/19/2006	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	12/17/2006	126		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/14/2007	120		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	CHLORIDE	2/18/2007	121		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP 24 HR COMPOSITE MINERAL STUDY - FINAL	CHLORIDE	2/19/2007	121		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP 24HR COMPOSITE MINERAL STUDY - FINAL	CHLORIDE	2/20/2007	125		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMP	CHLORIDE	3/18/2007	144		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/16/2007	131		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES WQCB SPLIT FINAL COMPOSITE	CHLORIDE	5/1/2007	146		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/20/2007	137		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	6/3/2007	137		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	CHLORIDE	7/15/2007	141		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFL 24 HR COMPOSITE	CHLORIDE	8/20/2007	136		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/16/2007	139		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	10/7/2007	141		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/4/2007	143		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/9/2007	132		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/13/2008	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	2/3/2008	142		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	3/2/2008	142		mg/L	LACSD
	Saugus Effluent	NPDES SAUGUS FINAL - MONTHLY - 24 HR COMP + WQCB SPLIT	CHLORIDE	3/5/2008	145		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/6/2008	143		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/4/2008	151		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	6/1/2008	149		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	CHLORIDE	7/13/2008	149		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FIN EFFL 24 HR COMP	CHLORIDE	8/3/2008	153		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/7/2008	146		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	10/5/2008	144		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/2/2008	145		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/14/2008	149		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/4/2009	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	2/1/2009	147		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	3/1/2009	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/12/2009	147		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/3/2009	144		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	6/7/2009	140		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	7/5/2009	141		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL INFLUENT 24 HR COMPOSITE	CHLORIDE	8/2/2009	138		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/13/2009	131		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY/QUARTERLY SAUGUS WRP FIN EFFL 24 HR COMPOSITE	CHLORIDE	10/4/2009	131		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	11/2/2009	128		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (09120700067)	CHLORIDE	12/7/2009	132		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	1/11/2010	132		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	2/1/2010	141		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	3/1/2010	129		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	4/5/2010	131		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	5/3/2010	121		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10060700086)	CHLORIDE	6/7/2010	125		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	7/6/2010	130		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	8/2/2010	123		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	EFF-001	Chloride	9/7/2010	127		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	10/4/2010	119		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	11/8/2010	129		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	12/6/2010	124		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	1/10/2011	134		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	2/7/2011	120		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	3/7/2011	118		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	4/4/2011	120		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	5/2/2011	120		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	6/6/2011	114		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	7/11/2011	114		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	8/1/2011	117		mg/L	LACSD
	Saugus Effluent	EFF-001	Chloride	9/6/2011	113		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	1/21/2001	146		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	2/14/2001	181		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	3/12/2001	158		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	4/16/2001	139		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	5/21/2001	132		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	6/25/2001	122		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	7/11/2001	148		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	8/21/2001	134		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE + WQCB SPLIT	SULFATE	9/5/2001	137		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	10/22/2001	142		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	11/12/2001	140		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	12/10/2001	116		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	1/22/2002	103		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	2/4/2002	120		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	3/7/2002	119		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	4/4/2002	168		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	5/7/2002	140		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	6/23/2002	145		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	7/17/2002	138		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	8/12/2002	144		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	9/16/2002	139		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	10/9/2002	128		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	11/13/2002	148		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	12/11/2002	118		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	1/15/2003	118		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	2/10/2003	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	3/4/2003	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	4/9/2003	139		mg/L	LACSD
	Saugus Effluent	RWQCB SPLIT SAMPLE FOR SAUGUS WRP (COMPOSITE)	SULFATE	4/16/2003	147		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	5/5/2003	140		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	6/22/2003	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	7/22/2003	144		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	8/5/2003	128		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	9/1/2003	108		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	10/8/2003	133		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES SPLIT SAMPLE WITH RWQCB	SULFATE	11/5/2003	109		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	11/12/2003	130		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	12/16/2003	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/13/2004	140		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	SULFATE	2/11/2004	143		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	3/16/2004	149		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	4/19/2004	131		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES SAUGUS FINAL-SEMI-ANNUAL 24 HR COMP + WQCB SPLIT	SULFATE	4/20/2004	127		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/12/2004	125		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	6/22/2004	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMP	SULFATE	7/6/2004	135		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	SULFATE	8/18/2004	129		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	9/13/2004	107		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	10/13/2004	111		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	11/17/2004	94		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/19/2004	113		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/16/2005	149		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	2/20/2005	145		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	3/20/2005	122		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/17/2005	126		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	5/15/2005	129		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMP	SULFATE	6/19/2005	118		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	7/17/2005	123		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	8/14/2005	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	SULFATE	9/18/2005	127		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	10/16/2005	124		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	11/20/2005	117		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/18/2005	115		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	1/15/2006	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFL.24 HR COMPOSITE	SULFATE	2/19/2006	118		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	3/19/2006	130		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES WQCB SPLIT-FINAL COMPOSITE	SULFATE	3/22/2006	123		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/16/2006	167		mg/L	LACSD
	Saugus Effluent	MONTHLY SA WRP FINAL EFFLUENT 24 HR COMPOSITE RESAMPLE	SULFATE	4/23/2006	119		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	5/14/2006	108		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	6/18/2006	136		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FIN EFFL COMPOSITE	SULFATE	7/16/2006	143		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	8/20/2006	122		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	9/17/2006	130		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	10/15/2006	131		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	11/19/2006	129		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	12/17/2006	142		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/14/2007	142		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	SULFATE	2/18/2007	138		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP 24 HR COMPOSITE MINERAL STUDY - FINAL	SULFATE	2/19/2007	144		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP 24HR COMPOSITE MINERAL STUDY - FINAL	SULFATE	2/20/2007	153		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMP	SULFATE	3/18/2007	107		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/16/2007	113		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES WQCB SPLIT FINAL COMPOSITE	SULFATE	5/1/2007	107		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/20/2007	101		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	6/3/2007	99.5		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	SULFATE	7/15/2007	94.1		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFL 24 HR COMPOSITE	SULFATE	8/20/2007	96.3		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	9/16/2007	100		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	10/7/2007	110		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	11/4/2007	104		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/9/2007	114		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/13/2008	137		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	2/3/2008	135		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	3/2/2008	126		mg/L	LACSD
	Saugus Effluent	NPDES SAUGUS FINAL - MONTHLY - 24 HR COMP + WQCB SPLIT	SULFATE	3/5/2008	129		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/6/2008	115		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/4/2008	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	SULFATE	6/1/2008	112		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	SULFATE	7/13/2008	113		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FIN EFFL 24 HR COMP	SULFATE	8/3/2008	112		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	9/7/2008	118		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	10/5/2008	116		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	11/2/2008	130		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/14/2008	143		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/4/2009	133		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	2/1/2009	132		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	3/1/2009	168		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/12/2009	122		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/3/2009	127		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	6/7/2009	127		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	7/5/2009	121		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL INFLUENT 24 HR COMPOSITE	SULFATE	8/2/2009	120		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	9/13/2009	125		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY/QUARTERLY SAUGUS WRP FIN EFFL 24 HR COMPOSITE	SULFATE	10/4/2009	117		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	11/2/2009	103		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (09120700067)	SULFATE	12/7/2009	125		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	EFF-001	Sulfate	1/11/2010	125		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	2/1/2010	143		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	3/1/2010	168		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	4/5/2010	164		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	5/3/2010	122		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	6/7/2010	120		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	7/6/2010	112		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	8/2/2010	105		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	9/7/2010	109		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	10/4/2010	107		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	11/8/2010	127		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	12/6/2010	135		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	1/10/2011	163		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	2/7/2011	149		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	3/7/2011	139		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	4/4/2011	140		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	EFF-001	Sulfate	5/2/2011	154		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	6/6/2011	113		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	7/11/2011	118		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	8/1/2011	121		mg/L	LACSD
	Saugus Effluent	EFF-001	Sulfate	9/6/2011	126		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11100300043)	SULFATE	10/3/2011	142		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	1/21/2001	720		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	2/14/2001	811		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	3/12/2001	822		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	4/16/2001	750		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	5/21/2001	711		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	6/25/2001	678		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	7/11/2001	730		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	8/21/2001	718		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE + WQCB SPLIT	TDS	9/5/2001	705		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	10/22/2001	767		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	11/12/2001	752		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	12/10/2001	720		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	1/22/2002	634		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	2/4/2002	733		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	3/7/2002	726		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	4/4/2002	803		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	5/7/2002	753		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	6/23/2002	742		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	7/17/2002	718		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	8/12/2002	715		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	9/16/2002	715		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	10/9/2002	703		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	11/13/2002	707		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	12/11/2002	686		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	1/15/2003	689		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	2/10/2003	700		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	3/4/2003	732		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	4/9/2003	646		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	5/5/2003	663		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	6/22/2003	712		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	7/22/2003	614		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	8/5/2003	660		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	9/1/2003	664		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	10/8/2003	630		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES SPLIT SAMPLE WITH RWQCB	TDS	11/5/2003	618		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	11/12/2003	601		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	12/16/2003	611		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/13/2004	662		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	TDS	2/11/2004	691		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	3/16/2004	650		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	4/19/2004	643		mg/L	LACSD
	Saugus Effluent	NPDES SAUGUS FINAL-SEMI-ANNUAL 24 HR COMP + WQCB SPLIT	TDS	4/20/2004	660		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/12/2004	615		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	6/22/2004	629		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMP	TDS	7/6/2004	619		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	8/18/2004	606		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	9/13/2004	636		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	10/13/2004	626		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	11/17/2004	598		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/19/2004	660		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	1/5/2005	589		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	2/22/2005	714		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	3/22/2005	639		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	4/12/2005	646		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	TDS	5/10/2005	635		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	6/21/2005	605		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	7/17/2005	468		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	8/14/2005	558		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	TDS	9/18/2005	642		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	10/16/2005	590		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	11/20/2005	610		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/18/2005	636		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	1/15/2006	612		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFL.24 HR COMPOSITE	TDS	2/19/2006	645		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	3/19/2006	681		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES WQCB SPLIT-FINAL COMPOSITE	TDS	3/22/2006	664		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/16/2006	672		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	5/14/2006	586		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	6/18/2006	781		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FIN EFFL COMPOSITE	TDS	7/16/2006	617		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	8/20/2006	584		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	9/17/2006	544		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	10/15/2006	626		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	11/19/2006	596		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	12/10/2006	606		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/14/2007	554		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	TDS	2/18/2007	722		mg/L	LACSD
	Saugus Effluent	SAUGUS WRP 24 HR COMPOSITE MINERAL STUDY - FINAL	TDS	2/19/2007	651		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	SAUGUS WRP 24HR COMPOSITE MINERAL STUDY - FINAL	TDS	2/20/2007	690		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMP	TDS	3/18/2007	558		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/16/2007	570		mg/L	LACSD
	Saugus Effluent	SAUGUS NPDES WQCB SPLIT FINAL COMPOSITE	TDS	5/1/2007	633		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/20/2007	590		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	6/3/2007	580		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMP	TDS	7/15/2007	570		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFL 24 HR COMPOSITE	TDS	8/20/2007	597		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFF 24HR COMPOSITE	TDS	9/18/2007	622		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	10/7/2007	614		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	11/4/2007	608		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/9/2007	646		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/13/2008	696		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	2/3/2008	716		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	3/2/2008	636		mg/L	LACSD
	Saugus Effluent	NPDES SAUGUS FINAL - MONTHLY - 24 HR COMP + WQCB SPLIT	TDS	3/5/2008	618		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/6/2008	634		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/4/2008	596		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT COMPOSITE	TDS	6/1/2008	660		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	7/13/2008	632		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FIN EFFL 24 HR COMP	TDS	8/3/2008	630		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	9/7/2008	608		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	10/5/2008	588		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	11/2/2008	702		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/14/2008	678		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/4/2009	738		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	2/1/2009	696		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	3/1/2009	800		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/12/2009	671		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/3/2009	634		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	6/7/2009	638		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	7/5/2009	592		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL INFLUENT 24 HR COMPOSITE	TDS	8/2/2009	610		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	NPDES MONTHLY SAUGUS WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	9/13/2009	608		mg/L	LACSD
	Saugus Effluent	NPDES MONTHLY/QUARTERLY SAUGUS WRP FIN EFFL 24 HR COMPOSITE	TDS	10/4/2009	576		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (09110200170)	TDS	11/2/2009	600		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (09120700067)	TDS	12/7/2009	684		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10011100109)	TDS	1/11/2010	652		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10020100134)	TDS	2/1/2010	760		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10030100064)	TDS	3/1/2010	808		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10040500006)	TDS	4/5/2010	772		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10050300118)	TDS	5/3/2010	657		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10060700086)	TDS	6/7/2010	664		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10070600015)	TDS	7/6/2010	617		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10080200032)	TDS	8/2/2010	550		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10090700083)	TDS	9/7/2010	535		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10100400104)	TDS	10/4/2010	551		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10110800006)	TDS	11/8/2010	635		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (10120600118)	TDS	12/6/2010	671		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11011000006)	TDS	1/10/2011	764		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11020700114)	TDS	2/7/2011	746		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11030700111)	TDS	3/7/2011	679		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11040400218)	TDS	4/4/2011	625		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11050200015)	TDS	5/2/2011	682		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11060600099)	TDS	6/6/2011	595		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11071100005)	TDS	7/11/2011	569		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11080100068)	TDS	8/1/2011	584		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11090600103)	TDS	9/6/2011	632		mg/L	LACSD
	Saugus Effluent	Sau_Cl_Tertiary - Monthly Comp (11100300043)	TDS	10/3/2011	690		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	1/10/2001	154		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	CHLORIDE	2/8/2001	152		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EEFLUENT NPDES	CHLORIDE	3/14/2001	160		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	CHLORIDE	4/2/2001	160		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY EFFLUENT NPDES	CHLORIDE	5/7/2001	168		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	CHLORIDE	6/12/2001	168		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	CHLORIDE	7/16/2001	172		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	CHLORIDE	8/20/2001	168		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	CHLORIDE	9/12/2001	168		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	10/23/2001	178		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	151		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	152		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	156		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	159		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	162		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	169		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	176		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	183		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	186		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	188		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	196		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	204		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	209		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/25/2001	211		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	135		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	136		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	137		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	139		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	140		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	141		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	143		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	144		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	CHLORIDE	10/26/2001	146		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	11/13/2001	196		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	12/10/2001	171		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	1/14/2002	165		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	CHLORIDE	2/11/2002	165		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	3/26/2002	177		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	4/1/2002	185		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	5/20/2002	204		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	6/3/2002	182		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	7/17/2002	208		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	8/13/2002	195		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	9/11/2002	189		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	10/7/2002	188		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	11/11/2002	200		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	12/16/2002	185		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	1/6/2003	231		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES VALENCIA WRP FINAL- SEMI- ANNUAL SAMPLING	CHLORIDE	1/8/2003	194		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	CHLORIDE	2/24/2003	206		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	3/3/2003	208		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	CHLORIDE	4/9/2003	205		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	5/20/2003	196		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	6/8/2003	191		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	7/16/2003	192		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	8/18/2003	196		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	9/9/2003	182		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	10/21/2003	184		mg/L	LACSD
	Valencia Effluent	VALENCIA NPDES SPLIT SAMPLE WITH RWQCB	CHLORIDE	11/19/2003	178		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	11/19/2003	182		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	CHLORIDE	12/2/2003	180		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/13/2004	188		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	2/9/2004	192		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	3/16/2004	192		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	4/20/2004	188		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	5/4/2004	196		mg/L	LACSD
	Valencia Effluent	VALENCIA MONTHLY NPDES PLUS SPLIT WITH RWQCB	CHLORIDE	5/5/2004	184		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	6/7/2004	194		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	7/13/2004	180		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR. COMPOSITE	CHLORIDE	8/9/2004	182		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMP	CHLORIDE	9/15/2004	172		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	10/5/2004	171		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR.COMPOSITE	CHLORIDE	11/16/2004	174		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/19/2004	171		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/16/2005	170		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	2/20/2005	140		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	3/20/2005	151		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/17/2005	148		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	5/15/2005	149		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	6/26/2005	142		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	7/17/2005	143		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	8/14/2005	144		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	9/18/2005	136		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	10/16/2005	139		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	11/20/2005	143		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	12/19/2005	145		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	1/15/2006	139		mg/L	LACSD
	Valencia Effluent	NPDES VAL FINAL-MONTHLY-24 HR COMPOSITE+WQCB SPLIT	CHLORIDE	2/8/2006	145		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFL.24 HR COMPOSITE	CHLORIDE	2/19/2006	140		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	3/19/2006	138		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/16/2006	140		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT COMP	CHLORIDE	5/14/2006	134		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	6/18/2006	147		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	7/23/2006	141		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	8/13/2006	134		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/17/2006	137		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	10/15/2006	127		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/19/2006	134		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	12/10/2006	133		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/14/2007	128		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMP	CHLORIDE	2/18/2007	139		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP 24 HR COMPOSITE MINERAL STUDY - FINAL	CHLORIDE	2/19/2007	134		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP 24HR COMPOSITE MINERAL STUDY - FINAL	CHLORIDE	2/20/2007	128		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	CHLORIDE	3/25/2007	138		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	4/15/2007	138		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/20/2007	143		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMP	CHLORIDE	6/3/2007	147		mg/L	LACSD
	Valencia Effluent	NPDES VAL FINAL - MONTHLY 24 HR COMPOSITE + WQCB SPLIT	CHLORIDE	6/12/2007	147		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	7/15/2007	149		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	8/19/2007	150		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	CHLORIDE	9/9/2007	150		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	10/7/2007	149		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/4/2007	145		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/9/2007	139		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/13/2008	150		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	2/3/2008	144		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	3/2/2008	140		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/6/2008	150		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/4/2008	151		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT COMPOSITE	CHLORIDE	6/1/2008	158		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	CHLORIDE	7/13/2008	154		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FIN EFFL 24 HR COMP	CHLORIDE	8/3/2008	153		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	9/7/2008	154		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	10/5/2008	145		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	11/2/2008	142		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	12/14/2008	144		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	1/4/2009	143		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	2/1/2009	151		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	3/1/2009	134		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	4/12/2009	144		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	5/3/2009	138		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	6/7/2009	137		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	7/5/2009	139		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	CHLORIDE	7/26/2009	139		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	8/2/2009	138		mg/L	LACSD
	Valencia Effluent	NPDES VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	CHLORIDE	9/13/2009	131		mg/L	LACSD
	Valencia Effluent	NPDES QUARTERLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	CHLORIDE	10/4/2009	130		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	11/2/2009	129		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	12/7/2009	132		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	1/11/2010	129		mg/L	LACSD
	Valencia Effluent	Val_Cl_Tertiary - Monthly Comp (10020100115)	CHLORIDE	2/1/2010	131		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	3/1/2010	126		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	4/5/2010	127		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	5/3/2010	125		mg/L	LACSD
	Valencia Effluent	Val_Cl_Tertiary - Monthly Comp (10060700078)	CHLORIDE	6/7/2010	124		mg/L	LACSD
	Valencia Effluent	Val_Cl_Tertiary - Monthly Comp (10070600104)	CHLORIDE	7/6/2010	131		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	8/9/2010	133		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	EFF-001	Chloride	9/7/2010	135		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	10/4/2010	123		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	11/8/2010	127		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	12/6/2010	122		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	1/10/2011	126		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	2/7/2011	123		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	3/7/2011	120		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	4/4/2011	129		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	5/2/2011	123		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	6/6/2011	119		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	7/11/2011	124		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	8/1/2011	122		mg/L	LACSD
	Valencia Effluent	EFF-001	Chloride	9/6/2011	121		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	1/10/2001	136		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	SULFATE	2/8/2001	188		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EEFLUENT NPDES	SULFATE	3/14/2001	199		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	SULFATE	4/2/2001	162		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY EFFLUENT NPDES	SULFATE	5/7/2001	140		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	SULFATE	6/12/2001	201		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	SULFATE	7/16/2001	178		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	SULFATE	8/20/2001	214		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	SULFATE	9/12/2001	225		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	10/23/2001	203		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	206		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	208		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	209		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	210		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	211		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	212		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/25/2001	213		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	196		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	197		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	199		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	201		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	202		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	204		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	205		mg/L	LACSD
	Valencia Effluent	HOURLY CONDUCTIVITY CALIB. AT VALENCIA WRP	SULFATE	10/26/2001	207		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	11/13/2001	144		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	12/10/2001	148		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	1/14/2002	140		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	SULFATE	2/11/2002	152		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	3/26/2002	191		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	4/1/2002	170		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	5/20/2002	205		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	6/3/2002	186		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	7/17/2002	189		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	8/13/2002	186		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	9/11/2002	168		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	10/7/2002	166		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	11/11/2002	184		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	12/16/2002	158		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	1/6/2003	140		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	SULFATE	2/24/2003	160		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	3/3/2003	173		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	SULFATE	4/9/2003	146		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	5/20/2003	178		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	6/8/2003	156		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	7/16/2003	187		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	8/18/2003	165		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	9/9/2003	151		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	10/21/2003	149		mg/L	LACSD
	Valencia Effluent	VALENCIA NPDES SPLIT SAMPLE WITH RWQCB	SULFATE	11/19/2003	161		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	SULFATE	12/2/2003	163		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/13/2004	180		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	2/9/2004	180		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	3/16/2004	140		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	4/20/2004	166		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/4/2004	160		mg/L	LACSD
	Valencia Effluent	VALENCIA MONTHLY NPDES PLUS SPLIT WITH RWQCB	SULFATE	5/5/2004	172		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	6/7/2004	154		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	7/13/2004	154		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR. COMPOSITE	SULFATE	8/9/2004	175		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMP	SULFATE	9/15/2004	157		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	10/5/2004	158		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR.COMPOSITE	SULFATE	11/16/2004	210		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/19/2004	143		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/16/2005	190		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	2/20/2005	154		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	3/20/2005	174		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	4/17/2005	186		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	5/15/2005	181		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	6/26/2005	165		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	7/17/2005	162		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	8/14/2005	160		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	9/18/2005	165		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	10/16/2005	168		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	11/20/2005	176		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/19/2005	167		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	1/15/2006	163		mg/L	LACSD
	Valencia Effluent	NPDES VAL FINAL-MONTHLY-24 HR COMPOSITE+WQCB SPLIT	SULFATE	2/8/2006	167		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFL.24 HR COMPOSITE	SULFATE	2/19/2006	153		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	3/19/2006	174		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/16/2006	167		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT COMP	SULFATE	5/14/2006	144		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	6/18/2006	167		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	7/23/2006	162		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	8/13/2006	165		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	9/17/2006	169		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	10/15/2006	154		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	11/19/2006	153		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	12/10/2006	155		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	1/14/2007	164		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMP	SULFATE	2/18/2007	179		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP 24 HR COMPOSITE MINERAL STUDY - FINAL	SULFATE	2/19/2007	180		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP 24HR COMPOSITE MINERAL STUDY - FINAL	SULFATE	2/20/2007	185		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	SULFATE	3/25/2007	166		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	4/15/2007	182		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/20/2007	144		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMP	SULFATE	6/3/2007	150		mg/L	LACSD
	Valencia Effluent	NPDES VAL FINAL - MONTHLY 24 HR COMPOSITE + WQCB SPLIT	SULFATE	6/12/2007	157		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	7/15/2007	152		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	8/19/2007	160		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	SULFATE	9/9/2007	156		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	10/7/2007	152		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	11/4/2007	158		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/9/2007	152		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/13/2008	183		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	2/3/2008	172		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	3/2/2008	177		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/6/2008	173		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/4/2008	196		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT COMPOSITE	SULFATE	6/1/2008	173		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	SULFATE	7/13/2008	181		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FIN EFFL 24 HR COMP	SULFATE	8/3/2008	182		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	9/7/2008	192		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	10/5/2008	184		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	11/2/2008	209		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	12/14/2008	197		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	1/4/2009	203		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	2/1/2009	186		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	3/1/2009	222		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	4/12/2009	176		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	5/3/2009	199		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	6/7/2009	186		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	7/5/2009	160		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	8/2/2009	161		mg/L	LACSD
	Valencia Effluent	NPDES VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	SULFATE	9/13/2009	157		mg/L	LACSD
	Valencia Effluent	NPDES QUARTERLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	SULFATE	10/4/2009	168		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	11/2/2009	148		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	12/7/2009	149		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	1/11/2010	157		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10020100115)	SULFATE	2/1/2010	170		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	3/1/2010	198		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	4/5/2010	203		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	5/3/2010	190		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	6/7/2010	155		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10070600104)	SULFATE	7/6/2010	160		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	8/9/2010	173		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	EFF-001	Sulfate	9/7/2010	182		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	10/4/2010	174		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	11/8/2010	164		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	12/6/2010	169		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	1/10/2011	178		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	2/7/2011	185		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	3/7/2011	177		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	4/4/2011	175		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	5/2/2011	200		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	6/6/2011	166		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	7/11/2011	161		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	8/1/2011	171		mg/L	LACSD
	Valencia Effluent	EFF-001	Sulfate	9/6/2011	175		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11100300203)	SULFATE	10/3/2011	179		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	1/10/2001	707		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	TDS	2/8/2001	838		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	TDS	3/14/2001	816		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	TDS	4/2/2001	700		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY EFFLUENT NPDES	TDS	5/7/2001	785		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	TDS	6/12/2001	820		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	TDS	7/16/2001	844		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT NPDES	TDS	8/20/2001	852		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	TDS	9/12/2001	831		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	10/23/2001	815		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	11/13/2001	690		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	12/10/2001	664		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	1/14/2002	698		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL EFFLUENT COMPOSITE	TDS	2/11/2002	740		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	3/26/2002	811		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	4/1/2002	840		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	5/20/2002	819		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	6/3/2002	853		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	7/17/2002	850		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	8/13/2002	824		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	9/11/2002	786		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	10/7/2002	796		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	11/11/2002	838		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	12/16/2002	768		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	1/6/2003	831		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	TDS	2/24/2003	802		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	3/3/2003	808		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY FINAL NPDES	TDS	4/9/2003	770		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	5/20/2003	862		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	6/8/2003	783		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	7/16/2003	805		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	8/18/2003	758		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	9/9/2003	772		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	10/21/2003	758		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	11/19/2003	813		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP MONTHLY NPDES	TDS	12/2/2003	790		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/13/2004	861		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	2/9/2004	868		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	3/16/2004	760		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	4/20/2004	817		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/4/2004	814		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	VALENCIA MONTHLY NPDES PLUS SPLIT WITH RWQCB	TDS	5/5/2004	800		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	6/7/2004	786		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	7/13/2004	772		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR. COMPOSITE	TDS	8/9/2004	765		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMP	TDS	9/15/2004	797		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	10/5/2004	755		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR.COMPOSITE	TDS	11/16/2004	821		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	12/28/2004	671		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/17/2005	829		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	2/22/2005	740		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	3/22/2005	752		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	4/17/2005	802		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	5/18/2005	803		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	6/22/2005	711		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	7/17/2005	657		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	8/14/2005	666		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	9/18/2005	677		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	10/16/2005	685		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	11/20/2005	714		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/19/2005	743		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	1/15/2006	666		mg/L	LACSD
	Valencia Effluent	NPDES VAL FINAL-MONTHLY-24 HR COMPOSITE+WQCB SPLIT	TDS	2/8/2006	1100		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFL.24 HR COMPOSITE	TDS	2/19/2006	689		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	3/19/2006	715		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/16/2006	708		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT COMP	TDS	5/14/2006	639		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	6/18/2006	718		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	7/16/2006	694		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	8/16/2006	738		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	9/17/2006	628		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	10/15/2006	678		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFF COMPOSITE	TDS	11/19/2006	634		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	12/10/2006	656		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/14/2007	625		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMP	TDS	2/18/2007	614		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP 24 HR COMPOSITE MINERAL STUDY - FINAL	TDS	2/19/2007	730		mg/L	LACSD
	Valencia Effluent	VALENCIA WRP 24HR COMPOSITE MINERAL STUDY - FINAL	TDS	2/20/2007	738		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FIN EFFLUENT 24HR COMPOSITE	TDS	3/20/2007	628		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	4/15/2007	732		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/20/2007	683		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMP	TDS	6/3/2007	694		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES VAL FINAL - MONTHLY 24 HR COMPOSITE + WQCB SPLIT	TDS	6/12/2007	713		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	7/15/2007	682		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	8/19/2007	692		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	9/18/2007	730		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	10/7/2007	684		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	11/4/2007	691		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/9/2007	680		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/13/2008	703		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	2/3/2008	724		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	3/2/2008	706		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/6/2008	669		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/4/2008	728		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT COMPOSITE	TDS	6/1/2008	720		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24HR COMPOSITE	TDS	7/13/2008	725		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FIN EFFL 24 HR COMP	TDS	8/3/2008	720		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	9/7/2008	737		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	10/5/2008	710		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	11/2/2008	788		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	12/14/2008	724		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VAL WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	1/4/2009	777		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	2/1/2009	750		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	3/1/2009	808		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	4/12/2009	648		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	5/3/2009	778		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	6/7/2009	748		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	7/5/2009	688		mg/L	LACSD
	Valencia Effluent	NPDES MONTHLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	8/2/2009	657		mg/L	LACSD
	Valencia Effluent	NPDES VALENCIA WRP FINAL EFFLUENT 24 HR. COMPOSITE	TDS	9/13/2009	648		mg/L	LACSD
	Valencia Effluent	NPDES QUARTERLY VALENCIA WRP FINAL EFFLUENT 24 HR COMPOSITE	TDS	10/4/2009	720		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (09110200123)	TDS	11/2/2009	742		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (09120700117)	TDS	12/7/2009	704		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10011100141)	TDS	1/11/2010	680		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10020100115)	TDS	2/1/2010	719		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10030100074)	TDS	3/1/2010	734		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10040500131)	TDS	4/5/2010	791		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10050300169)	TDS	5/3/2010	736		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10060700078)	TDS	6/7/2010	720		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10070600104)	TDS	7/6/2010	706		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10080900078)	TDS	8/9/2010	718		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10090700066)	TDS	9/7/2010	751		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10100400030)	TDS	10/4/2010	685		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10110800036)	TDS	11/8/2010	677		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (10120600126)	TDS	12/6/2010	698		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11011000009)	TDS	1/10/2011	688		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11020700168)	TDS	2/7/2011	730		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11030700149)	TDS	3/7/2011	655		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11040400191)	TDS	4/4/2011	668		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11050200136)	TDS	5/2/2011	747		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11060600075)	TDS	6/6/2011	666		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11071100008)	TDS	7/11/2011	660		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11080100127)	TDS	8/1/2011	679		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11090600138)	TDS	9/6/2011	696		mg/L	LACSD
	Valencia Effluent	Val_CI_Tertiary - Monthly Comp (11100300203)	TDS	10/3/2011	706		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RC	CHLORIDE	2/16/2001	76.1		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RC	CHLORIDE	5/21/2001	123		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RC	CHLORIDE	8/21/2001	116		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RC	CHLORIDE	11/7/2001	119		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RC	CHLORIDE	5/16/2002	112		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RC	CHLORIDE	6/10/2002	136		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING VAL-RC	CHLORIDE	9/4/2002	127		mg/L	LACSD
	VA-RC	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RC	CHLORIDE	1/14/2003	140		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	CHLORIDE	3/27/2003	127		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RC	CHLORIDE	5/20/2003	119		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	CHLORIDE	9/10/2003	125		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RC	CHLORIDE	12/1/2003	109		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RC	CHLORIDE	1/14/2004	170		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	2/11/2004	160		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	3/10/2004	112		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RC	CHLORIDE	4/14/2004	112		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	5/12/2004	109		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	CHLORIDE	6/9/2004	117		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RC	CHLORIDE	7/14/2004	134		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	8/11/2004	126		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	9/15/2004	121		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RC	CHLORIDE	10/13/2004	120		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES VAL - RC	CHLORIDE	11/17/2004	122		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	12/16/2004	120		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RC	CHLORIDE	2/2/2005	98.4		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RC (JAN 05 MAKEUP)	CHLORIDE	2/9/2005	100		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	3/2/2005	31.3		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RC	CHLORIDE	4/13/2005	91.6		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RC	CHLORIDE	5/18/2005	113		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	6/15/2005	115		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	8/17/2005	119		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	9/14/2005	118		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RC	CHLORIDE	10/26/2005	120		mg/L	LACSD
	VA-RC	SCR: SA NPDES VAL-RC, MAKE-UP FOR SJ33594	CHLORIDE	11/2/2005	120		mg/L	LACSD
	VA-RC	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RC	CHLORIDE	11/30/2005	121		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	CHLORIDE	12/21/2005	120		mg/L	LACSD
	VA-RC	SCR: SA NPDES NPDES+NITROGEN SAP, VAL- RC	CHLORIDE	1/18/2006	115		mg/L	LACSD
	VA-RC	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RC	CHLORIDE	2/15/2006	117		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RC	CHLORIDE	3/15/2006	112		mg/L	LACSD
	VA-RC	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL- RC	CHLORIDE	4/19/2006	89.2		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RC	CHLORIDE	5/17/2006	109		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RC	CHLORIDE	6/21/2006	113		mg/L	LACSD
	VA-RC	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RC	CHLORIDE	7/19/2006	117		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	CHLORIDE	8/23/2006	119		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	CHLORIDE	9/13/2006	119		mg/L	LACSD
	VA-RC	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RC	CHLORIDE	10/18/2006	112		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	11/29/2006	108		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	12/20/2006	119		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RC MAKE-UP FOR JAN	CHLORIDE	2/14/2007	113		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RC	CHLORIDE	2/28/2007	115		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	3/14/2007	111		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	4/11/2007	114		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	5/9/2007	108		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	6/6/2007	118		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	CHLORIDE	7/18/2007	113		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	8/15/2007	116		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	9/5/2007	116		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	10/10/2007	123		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	11/14/2007	108		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	12/13/2007	104		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	1/16/2008	117		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	2/12/2008	108		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	3/13/2008	110		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	4/10/2008	109		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RC	CHLORIDE	5/14/2008	113		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING (CHLORIDE M/U) VAL - RC	CHLORIDE	5/16/2008	109		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	6/11/2008	111		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	7/17/2008	113		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	CHLORIDE	8/21/2008	107		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	9/18/2008	111		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RC	CHLORIDE	10/9/2008	109		mg/L	LACSD
	VA-RC	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	11/20/2008	109		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	12/11/2008	111		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RC	CHLORIDE	1/13/2009	105		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	2/24/2009	99.3		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	CHLORIDE	3/10/2009	103		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	CHLORIDE	4/14/2009	111		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	5/5/2009	105		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	CHLORIDE	6/9/2009	107		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RC	CHLORIDE	7/7/2009	105		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING - VA-RC	CHLORIDE	8/18/2009	112		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	11/17/2009	103		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	12/17/2009	97.4		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	1/5/2010	102		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Chloride	2/17/2010	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	2/23/2010	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/2/2010	98.5		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/9/2010	100		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/16/2010	107		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/23/2010	99.8		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/30/2010	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/8/2010	99.9		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/15/2010	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/20/2010	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/27/2010	99.8		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/4/2010	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/11/2010	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/19/2010	99.8		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/25/2010	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/1/2010	101		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Chloride	6/8/2010	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/15/2010	100		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/22/2010	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/29/2010	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/6/2010	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/12/2010	106		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/20/2010	108		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/27/2010	106		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/3/2010	110		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/10/2010	106		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/17/2010	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/24/2010	106		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/31/2010	107		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	9/7/2010	114		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	9/14/2010	109		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	9/21/2010	110		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Chloride	9/28/2010	110		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	10/5/2010	112		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	10/12/2010	108		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	10/28/2010	112		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	11/2/2010	111		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	11/12/2010	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	11/16/2010	107		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	11/23/2010	103		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	11/30/2010	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	12/9/2010	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	12/14/2010	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	12/28/2010	100		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	1/6/2011	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	1/11/2011	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	1/18/2011	107		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	1/25/2011	109		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Chloride	2/2/2011	82.1		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	2/8/2011	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	2/15/2011	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	2/22/2011	95.8		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/1/2011	93.7		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/8/2011	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/15/2011	99.4		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	3/29/2011	62		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/5/2011	90.9		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/12/2011	98.7		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/19/2011	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	4/26/2011	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/3/2011	103		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/10/2011	101		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/24/2011	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	5/31/2011	106		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Chloride	6/7/2011	103		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/14/2011	102		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/21/2011	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	6/28/2011	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/5/2011	105		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/12/2011	109		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/19/2011	116		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	7/26/2011	108		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/2/2011	108		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/9/2011	116		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/16/2011	111		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/23/2011	107		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	8/30/2011	104		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	9/6/2011	108		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	9/13/2011	108		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	9/20/2011	112		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Chloride	9/27/2011	111		mg/L	LACSD
	VA-RC	RSW-001U	Chloride	10/4/2011	111		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RC	SULFATE	2/16/2001	250		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RC	SULFATE	5/21/2001	208		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RC	SULFATE	8/21/2001	250		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RC	SULFATE	11/7/2001	260		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RC	SULFATE	5/16/2002	222		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RC	SULFATE	6/10/2002	219		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING VAL-RC	SULFATE	9/4/2002	304		mg/L	LACSD
	VA-RC	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RC	SULFATE	1/14/2003	213		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	SULFATE	3/27/2003	271		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RC	SULFATE	5/20/2003	238		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	SULFATE	9/10/2003	279		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RC	SULFATE	12/1/2003	300		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RC	SULFATE	1/14/2004	206		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RC	SULFATE	2/11/2004	313		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	3/10/2004	266		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RC	SULFATE	4/14/2004	314		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	5/12/2004	327		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	SULFATE	6/9/2004	335		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RC	SULFATE	7/14/2004	340		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	SULFATE	8/11/2004	331		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	9/15/2004	354		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RC	SULFATE	10/13/2004	350		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	SULFATE	11/10/2004	323		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	SULFATE	12/16/2004	320		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RC	SULFATE	2/2/2005	241		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RC (JAN 05 MAKEUP)	SULFATE	2/9/2005	219		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	3/2/2005	284		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RC	SULFATE	4/13/2005	240		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RC	SULFATE	5/18/2005	244		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	6/15/2005	239		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL RC	SULFATE	7/20/2005	237		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	8/17/2005	223		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	9/14/2005	232		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RC	SULFATE	10/26/2005	251		mg/L	LACSD
	VA-RC	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RC	SULFATE	11/30/2005	256		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	SULFATE	12/21/2005	246		mg/L	LACSD
	VA-RC	SCR: SA NPDES NPDES+NITROGEN SAP, VAL- RC	SULFATE	1/18/2006	231		mg/L	LACSD
	VA-RC	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RC	SULFATE	2/15/2006	241		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RC	SULFATE	3/15/2006	215		mg/L	LACSD
	VA-RC	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL- RC	SULFATE	4/19/2006	201		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RC	SULFATE	5/17/2006	201		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RC	SULFATE	6/21/2006	220		mg/L	LACSD
	VA-RC	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RC	SULFATE	7/19/2006	222		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	SULFATE	8/23/2006	237		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	SULFATE	9/13/2006	247		mg/L	LACSD
	VA-RC	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RC	SULFATE	10/18/2006	237		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	11/29/2006	227		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	12/20/2006	250		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RC MAKE-UP FOR JAN	SULFATE	2/14/2007	216		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RC	SULFATE	2/28/2007	215		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	3/14/2007	218		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	4/11/2007	236		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	5/9/2007	233		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	6/6/2007	234		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	SULFATE	7/18/2007	250		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	8/15/2007	272		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	9/5/2007	292		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	10/10/2007	275		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	11/14/2007	267		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	12/13/2007	232		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	1/16/2008	265		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	2/12/2008	229		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	3/13/2008	237		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	4/10/2008	236		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RC	SULFATE	5/14/2008	252		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	6/11/2008	263		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	7/17/2008	291		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	SULFATE	8/21/2008	289		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING VAL-RC	SULFATE	9/18/2008	297		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RC	SULFATE	10/9/2008	292		mg/L	LACSD
	VA-RC	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	SULFATE	11/20/2008	276		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	12/11/2008	262		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RC	SULFATE	1/13/2009	255		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	2/24/2009	247		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	SULFATE	3/10/2009	238		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	SULFATE	4/14/2009	246		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING VAL - RC	SULFATE	5/5/2009	243		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	SULFATE	6/9/2009	263		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RC	SULFATE	7/7/2009	266		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING - VA-RC	SULFATE	8/18/2009	267		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	11/17/2009	272		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	12/17/2009	246		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	1/5/2010	249		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	2/17/2010	223		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	3/16/2010	239		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Sulfate	4/20/2010	216		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	5/4/2010	221		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	6/15/2010	222		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	7/6/2010	236		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	8/17/2010	251		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	9/14/2010	264		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	10/5/2010	257		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	11/16/2010	242		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	12/14/2010	248		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	1/18/2011	250		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	2/8/2011	246		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	3/8/2011	212		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	4/5/2011	187		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	5/10/2011	228		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	6/14/2011	237		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	7/12/2011	253		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	RSW-001U	Sulfate	8/2/2011	261		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	9/13/2011	278		mg/L	LACSD
	VA-RC	RSW-001U	Sulfate	10/4/2011	292		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RC	TDS	2/16/2001	748		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RC	TDS	5/21/2001	803		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RC	TDS	8/21/2001	884		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RC	TDS	11/7/2001	875		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RC	TDS	5/16/2002	905		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RC	TDS	6/10/2002	898		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY MONITORING VAL-RC	TDS	9/4/2002	971		mg/L	LACSD
	VA-RC	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RC	TDS	1/14/2003	756		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	TDS	3/27/2003	864		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RC	TDS	5/20/2003	838		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	TDS	9/10/2003	845		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RC	TDS	12/1/2003	904		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RC	TDS	1/14/2004	862		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RC	TDS	2/11/2004	962		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	3/10/2004	877		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RC	TDS	4/14/2004	954		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	5/12/2004	1013		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	TDS	6/9/2004	1055		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RC	TDS	7/14/2004	1031		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	TDS	8/11/2004	1014		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	9/15/2004	1100		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RC	TDS	10/13/2004	1120		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	TDS	11/10/2004	980		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	TDS	12/16/2004	1000		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RC	TDS	2/2/2005	843		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RC (JAN 05 MAKEUP)	TDS	2/9/2005	824		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	3/2/2005	728		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RC	TDS	4/13/2005	770		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RC	TDS	5/18/2005	924		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	6/15/2005	896		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL RC	TDS	7/20/2005	896		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	8/17/2005	920		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	9/14/2005	854		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RC	TDS	10/26/2005	718		mg/L	LACSD
	VA-RC	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RC	TDS	11/30/2005	914		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	TDS	12/21/2005	867		mg/L	LACSD
	VA-RC	SCR: SA NPDES NPDES+NITROGEN SAP, VAL- RC	TDS	1/18/2006	778		mg/L	LACSD
	VA-RC	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RC	TDS	2/15/2006	870		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RC	TDS	3/15/2006	842		mg/L	LACSD
	VA-RC	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL- RC	TDS	4/19/2006	746		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RC	TDS	5/17/2006	810		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RC	TDS	6/21/2006	890		mg/L	LACSD
	VA-RC	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RC	TDS	7/19/2006	854		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	TDS	8/23/2006	884		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RC	TDS	9/13/2006	862		mg/L	LACSD
	VA-RC	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RC	TDS	10/18/2006	834		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	11/29/2006	830		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	12/20/2006	884		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RC MAKE-UP FOR JAN	TDS	2/14/2007	820		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RC	TDS	2/28/2007	774		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	3/14/2007	812		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	4/11/2007	852		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	5/9/2007	838		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	6/6/2007	848		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	TDS	7/18/2007	905		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	8/15/2007	906		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	9/5/2007	940		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	10/10/2007	930		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	11/14/2007	914		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	12/13/2007	820		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	1/16/2008	884		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	2/12/2008	814		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	3/13/2008	808		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	4/10/2008	850		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RC	TDS	5/14/2008	943		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	6/11/2008	900		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	7/17/2008	896		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RC	TDS	8/21/2008	927		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING VAL-RC	TDS	9/18/2008	944		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RC	TDS	10/9/2008	904		mg/L	LACSD
	VA-RC	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RC	TDS	11/20/2008	898		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	12/11/2008	904		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RC	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RC	TDS	1/13/2009	850		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	2/24/2009	822		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RC	TDS	3/10/2009	838		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RC	TDS	4/14/2009	840		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING VAL - RC	TDS	5/5/2009	860		mg/L	LACSD
	VA-RC	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RC	TDS	6/9/2009	890		mg/L	LACSD
	VA-RC	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RC	TDS	7/7/2009	868		mg/L	LACSD
	VA-RC	SCR: MONTHLY NPDES MONITORING - VA-RC	TDS	8/18/2009	834		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RD	CHLORIDE	2/16/2001	72.5		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD	CHLORIDE	4/24/2001	112		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 4 BOTTLE	CHLORIDE	4/24/2001	116		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 2 BOTTLE	CHLORIDE	4/24/2001	118		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	QUARTERLY SCR STN RD # 6 BOTTLE	CHLORIDE	4/24/2001	119		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 8 BOTTLE	CHLORIDE	4/24/2001	121		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 11 BOTTLE	CHLORIDE	4/24/2001	123		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 12 BOTTLE	CHLORIDE	4/24/2001	124		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 13 BOTTLE	CHLORIDE	4/24/2001	126		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 10 BOTTLE	CHLORIDE	4/24/2001	128		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 23 BOTTLE	CHLORIDE	4/25/2001	121		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 15 BOTTLE	CHLORIDE	4/25/2001	122		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 14 BOTTLE	CHLORIDE	4/25/2001	123		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 16 BOTTLE	CHLORIDE	4/25/2001	125		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 20 BOTTLE	CHLORIDE	4/25/2001	126		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 21 BOTTLE	CHLORIDE	4/25/2001	127		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 19 BOTTLE	CHLORIDE	4/25/2001	128		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 17 BOTTLE	CHLORIDE	4/25/2001	129		mg/L	LACSD
	VA-RD	QUARTERLY SCR STN RD # 18 BOTTLE	CHLORIDE	4/25/2001	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	124		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	126		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	132		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION QUARTERLY 24 HR COMPOSITE - RD	CHLORIDE	6/21/2001	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	134		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION QUARTERLY 24 HR COMPOSITE - RD	CHLORIDE	6/21/2001	135		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	136		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	137		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	143		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	149		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	151		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/21/2001	154		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	129		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	144		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	146		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	151		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	161		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	165		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	168		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/22/2001	169		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	120		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	121		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	129		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	134		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	135		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	142		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	143		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	145		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	148		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/16/2001	153		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	150		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	152		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	158		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	161		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	169		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	171		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	173		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	176		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	185		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	189		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	8/17/2001	195		mg/L	LACSD
	VA-RD	SWRCB SPLIT: AMBIENT SURFACE H2O MONITORING MAGIC MT SIT	CHLORIDE	10/5/2001	135		mg/L	LACSD
	VA-RD	403 - STC - BQT	CHLORIDE	10/31/2001	150		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	131		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	133		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	134		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	136		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	137		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	138		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	139		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/26/2001	142		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	137		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	144		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	148		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	149		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	150		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	151		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	152		mg/L	LACSD
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	153		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	QUARTERLY SCR 24 HR CHLORIDE PROFILE	CHLORIDE	11/27/2001	156		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	128		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	135		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD (24 HR COMPOSITE)	CHLORIDE	3/21/2002	136		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	137		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	138		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	139		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	143		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	145		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	148		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	149		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/21/2002	152		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	132		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	143		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	156		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	160		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	163		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	169		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	178		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	186		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STN - RD	CHLORIDE	3/22/2002	187		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	136		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	137		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	138		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	140		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	141		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	142		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	148		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	149		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	153		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	157		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	165		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/24/2002	177		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	141		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	166		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	170		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	171		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	174		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	176		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	181		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	186		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	187		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/25/2002	191		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	138		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	140		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	143		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	145		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	146		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	149		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	152		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	155		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	157		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	160		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	162		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	172		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	176		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/10/2002	186		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	166		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	177		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	191		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	195		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	204		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	207		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	208		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	211		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	225		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	10/11/2002	227		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	144		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	145		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	146		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	149		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	153		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	154		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	156		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	158		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	159		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	160		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	161		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	163		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/14/2002	166		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	182		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	185		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	192		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	198		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	202		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	211		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	214		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION RD	CHLORIDE	11/15/2002	217		mg/L	LACSD
	VA-RD	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RD	CHLORIDE	1/14/2003	161		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	128		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	131		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	132		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	134		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	135		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	136		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	137		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	138		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	141		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	143		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	3/31/2003	144		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	4/1/2003	124		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	4/1/2003	125		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	4/1/2003	126		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	4/1/2003	128		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	4/1/2003	129		mg/L	LACSD
	VA-RD	SANTA CLARA QUARTERLY RIVER STATION - RD	CHLORIDE	4/1/2003	132		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RD	CHLORIDE	5/20/2003	136		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	153		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	158		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	161		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	165		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	174		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	177		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	180		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	182		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	183		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	184		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	185		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	187		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/9/2003	191		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	143		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	145		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	147		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	150		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	153		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	157		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	158		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	160		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	162		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	6/10/2003	163		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	154		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	155		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	156		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	159		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	164		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	165		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	169		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	170		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	174		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	177		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	180		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/23/2003	186		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	184		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	187		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	188		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	193		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	194		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	198		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	203		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	207		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER STATION - RD	CHLORIDE	9/24/2003	210		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER MONTHLY COMPOSITE CHLORIDE; STATION RD	CHLORIDE	1/13/2004	166		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RD	CHLORIDE	1/14/2004	190		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	151.1		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	151.6		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	152.2		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	152.4		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	153.9		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	155.2		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	157.6		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	158.6		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	159.6		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	162.1		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	165.9		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	166.2		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	169.8		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	170.5		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	171.4		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	176.5		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	178.4		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	181.1		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	182.5		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	184.2		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	186.3		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	189		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	190		mg/L	LACSD
	VA-RD	SCR STATION RD, MAKEUP FOR 4TH QTR 2003	CHLORIDE	1/27/2004	193.1		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY COMP CHLORIDE SAUG-RD	CHLORIDE	2/10/2004	154		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	2/11/2004	152		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24HR COMP CL-MONITORING VAL RD	CHLORIDE	3/9/2004	173		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	3/10/2004	171		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMP CHLORIDE MONITORING VAL- RD	CHLORIDE	4/13/2004	167		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RD	CHLORIDE	4/14/2004	156		mg/L	LACSD
	VA-RD	SCR: MONTHLY COMPOSITE CHLORIDE MONITORING - VAL - RD	CHLORIDE	5/11/2004	174		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	5/12/2004	178		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HOUR COMP. CHLORIDE MONITORING- VAL-RD	CHLORIDE	6/8/2004	169		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	CHLORIDE	6/9/2004	160		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMPOSITE CL- MONITORING VAL-RD	CHLORIDE	7/13/2004	172		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RD	CHLORIDE	7/14/2004	168		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	8/11/2004	162		mg/L	LACSD
	VA-RD	SANTA CLARA RIV. MONTHLY CHLORIDE COMP. VAL-RD	CHLORIDE	8/11/2004	167		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMP CHLORIDE MONITORING VAL-RD	CHLORIDE	9/14/2004	164		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	9/15/2004	169		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RD	CHLORIDE	10/13/2004	153		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY COMPOSITE CL- MONITORING VAL-RD	CHLORIDE	10/13/2004	159		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES VAL - RD	CHLORIDE	11/17/2004	111		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24HR COMP CL MONITORING- VAL-RD	CHLORIDE	11/17/2004	148		mg/L	LACSD
	VA-RD	SCR; MONTHLY 24HR COMPOSITE CL- MONITORING VAL - RD	CHLORIDE	12/15/2004	154		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	12/16/2004	150		mg/L	LACSD
	VA-RD	SCR: MONTHLY COMPOSITE CHLORIDE MONITORING - VAL - RD	CHLORIDE	2/1/2005	107		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RD	CHLORIDE	2/2/2005	162		mg/L	LACSD
	VA-RD	SCR; MONTHLY COMPOSITE CL- MONITORING VA-RD (JAN 05 MAKEUP)	CHLORIDE	2/8/2005	118		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RD (JAN 05 MAKEUP)	CHLORIDE	2/9/2005	110		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	3/2/2005	30.5		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMPOSITE CL-MONITORING VAL - RD	CHLORIDE	3/2/2005	33.6		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RD	CHLORIDE	4/13/2005	105		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMPOSITE CL-MONITORING VA-RD	CHLORIDE	4/20/2005	106		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL-MONITORING; VAL - RD	CHLORIDE	5/17/2005	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RD	CHLORIDE	5/18/2005	135		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMPOSITE CL-MONITORING VAL-RD	CHLORIDE	6/14/2005	136		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	6/15/2005	140		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI-ANNUAL NPDES MONITORING VAL RD	CHLORIDE	7/20/2005	132		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: SEMI-ANNUAL COMPOSITE CHLORIDE MONITORING VAL RD	CHLORIDE	7/21/2005	134		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI-ANNUAL CHLORIDE VAL - RD-GRAB	CHLORIDE	7/22/2005	126		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMP CHLORIDE MONITORING VAL-RD	CHLORIDE	8/18/2005	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY CHLORIDE GRAB MONITORING VAL-RD	CHLORIDE	8/19/2005	125		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMP CHLORIDE MONITORING VAL-RD	CHLORIDE	9/13/2005	123		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	9/14/2005	131		mg/L	LACSD
	VA-RD	SC RIVER: MONTHLY 24 HOUR COMPOSITE CL MONITORING-VAL-RD	CHLORIDE	10/25/2005	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL-RD	CHLORIDE	10/26/2005	129		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMPOSITE CL MONITORING VAL-RD	CHLORIDE	11/30/2005	138		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY CHLORIDE GRAB MONITORING VAL-RD	CHLORIDE	12/1/2005	125		mg/L	LACSD
	VA-RD	SCR: MONTHLY CHLORIDE COMPOSITE MONITORING VAL -RD	CHLORIDE	12/20/2005	135		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	CHLORIDE	12/21/2005	131		mg/L	LACSD
	VA-RD	RD-AMBIENT WATER(VAL PERMIT);SCR SEWAGE SPILL- RUSH	CHLORIDE	1/5/2006	137		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:MONTHLY COMP CL MONITORING VAL-RD	CHLORIDE	1/17/2006	124		mg/L	LACSD
	VA-RD	SCR: SA NPDES NPDES+NITROGEN SAP, VAL- RD	CHLORIDE	1/18/2006	120		mg/L	LACSD
	VA-RD	SCR:MONTHLY COMPOSITE CHLORIDE MONITORING VAL- RD	CHLORIDE	2/14/2006	135		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RD	CHLORIDE	2/15/2006	135		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:MONTHLY COMPOSITE CL MONITORING VAL-RD	CHLORIDE	3/14/2006	115		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RD	CHLORIDE	3/15/2006	111		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER:MONTHLY COMP CHLORIDE MONITORING VAL-RD	CHLORIDE	4/18/2006	84.8		mg/L	LACSD
	VA-RD	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL-RD	CHLORIDE	4/19/2006	89.3		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:MONTHLY 24H COMPL MONITORING VAL-RD	CHLORIDE	5/16/2006	115		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RD	CHLORIDE	5/17/2006	122		mg/L	LACSD
	VA-RD	SCR:MONTHLY COMPOSITE CHLORIDE MONITORING VAL-RD	CHLORIDE	6/20/2006	130		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RD	CHLORIDE	6/21/2006	124		mg/L	LACSD
	VA-RD	SCR:MONTHLY COMPOSITE CHLORIDE MONITORING VAL-RD	CHLORIDE	7/18/2006	130		mg/L	LACSD
	VA-RD	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RD	CHLORIDE	7/19/2006	124		mg/L	LACSD
	VA-RD	SCR: MONTHLY COMPOSITE CHLORIDE MONITORING VAL-RD	CHLORIDE	8/22/2006	135		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	CHLORIDE	8/23/2006	126		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY CL- COMPOSITE MONITORING VA-RD	CHLORIDE	9/12/2006	130		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	CHLORIDE	9/13/2006	126		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR. COMPOSITE CL- MONITORING-VAL-RD	CHLORIDE	10/17/2006	125		mg/L	LACSD
	VA-RD	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RD	CHLORIDE	10/18/2006	121		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY CHLORIDE COMPOSITE - VAL - RD	CHLORIDE	11/28/2006	120		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	11/29/2006	117		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR CHLORIDE MONITORING VAL-RD	CHLORIDE	12/19/2006	137		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	12/20/2006	126		mg/L	LACSD
	VA-RD	SCR: 24 HR COMPOSITE CL- MONITORING; VAL - RD JAN MAKE-UP	CHLORIDE	2/13/2007	121		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RD MAKE-UP FOR JAN	CHLORIDE	2/14/2007	123		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RD	CHLORIDE	2/28/2007	111		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: MONTHLY COMPOSITE CHLORIDE MONITORING VAL -RD	CHLORIDE	2/28/2007	114		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY COMP CHLORIDE MONITORING VAL-RD	CHLORIDE	3/13/2007	115		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	3/14/2007	116		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24-HR COMPOSITE CL-MONITORING - VAL-RD	CHLORIDE	4/11/2007	123		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL-MONITORING; VAL - RD	CHLORIDE	5/8/2007	125		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	5/9/2007	123		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL-MONITORING; VAL - RD	CHLORIDE	6/5/2007	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	6/6/2007	132		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CHLORIDE MONITORING VAL - RD	CHLORIDE	7/17/2007	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	CHLORIDE	7/18/2007	189		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL-MONITORING FOR VAL RD	CHLORIDE	8/14/2007	136		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	8/15/2007	139		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24HR COMPOSITE CL-MONITORNG; VAL - RD	CHLORIDE	9/4/2007	140		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	9/5/2007	139		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL-MONITORING - VAL-RD	CHLORIDE	10/9/2007	141		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	10/10/2007	131		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR CL-COMPOSITE; VAL - RD	CHLORIDE	11/13/2007	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	11/14/2007	133		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR COMPOSITE CL-; VAL - RD	CHLORIDE	12/12/2007	135		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	12/13/2007	127		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR COMP CHLORIDE - VAL - RD	CHLORIDE	1/15/2008	125		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	1/16/2008	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR CL- COMPOSITE @ VAL-RD	CHLORIDE	2/11/2008	124		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	2/12/2008	125		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24HR COMPOSITE CHLORIDE;VAL - RD	CHLORIDE	3/12/2008	128		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	3/13/2008	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR COMP CHLORIDE - VAL - RD	CHLORIDE	4/9/2008	130		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	4/10/2008	139		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RD	CHLORIDE	5/14/2008	142		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CHLORIDE MONITORING - VAL - RD	CHLORIDE	5/15/2008	141		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: MONTHLY NPDES MONITORING (CHLORIDE M/U) VAL - RD	CHLORIDE	5/16/2008	135		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL-MONITORING-VAL - RD	CHLORIDE	6/10/2008	141		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	6/11/2008	139		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CHLORIDE MONITORING - VAL-RD	CHLORIDE	7/16/2008	140		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	7/17/2008	144		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24HR COMPOSITE CL-MONITORING VAL-RD	CHLORIDE	8/21/2008	144		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	9/18/2008	147		mg/L	LACSD
	VA-RD	RD AMBIENT WATER (VAL PERMIT)	CHLORIDE	9/29/2008	144		mg/L	LACSD
	VA-RD	RD AMBIENT WATER (VAL PERMIT)	CHLORIDE	9/30/2008	140		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY 24 HR COMP CHLORIDE VAL-RD	CHLORIDE	10/8/2008	139		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RD	CHLORIDE	10/9/2008	139		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	STA CLARA RIVER;MONTHLY 24HR COMPOSITE CL MONITORING VAL-RD	CHLORIDE	11/19/2008	144		mg/L	LACSD
	VA-RD	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	11/20/2008	140		mg/L	LACSD
	VA-RD	RD AMBIENT WATER (VAL PERMIT)	CHLORIDE	12/29/2008	128		mg/L	LACSD
	VA-RD	RD AMBIENT WATER (VAL PERMIT)	CHLORIDE	12/30/2008	128		mg/L	LACSD
	VA-RD	SCR RIV:MONTHLY 24 HR COMPOSITE CHLORIDE MONITORING VAL-RD	CHLORIDE	1/12/2009	128		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RD	CHLORIDE	1/13/2009	131		mg/L	LACSD
	VA-RD	SCR MONTHLY 24HR COMPOSITE CHLORIDE MONITORING VAL-RD	CHLORIDE	2/23/2009	120		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	2/24/2009	127		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR CL-COMPOSITE MONITORING VAL - RD	CHLORIDE	3/9/2009	117		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	CHLORIDE	3/10/2009	130		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL MONITORING VAL-RD	CHLORIDE	4/13/2009	126		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	CHLORIDE	4/14/2009	138		mg/L	LACSD
	VA-RD	SCR MONTHLY 24 HR COMP CHLORIDE MONITORING VAL- RD	CHLORIDE	5/4/2009	126		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	5/5/2009	129		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMP CHLORIDE MONITORING VAL - RD	CHLORIDE	6/8/2009	126		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	CHLORIDE	6/9/2009	131		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CHLORIDE MONITORING VAL-RD	CHLORIDE	7/7/2009	129		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RD	CHLORIDE	7/7/2009	136		mg/L	LACSD
	VA-RD	SCR: MONTHLY 24 HR COMPOSITE CL- MONITORING VAL-RD	CHLORIDE	8/17/2009	125		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING - VA-RD	CHLORIDE	8/18/2009	129		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/17/2009	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/17/2009	123		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	12/17/2009	114		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	12/17/2009	126		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/12/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/12/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/17/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/23/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/26/2010	118		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/26/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/2/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/9/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/16/2010	127		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/16/2010	132		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/23/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/30/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/8/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/15/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/20/2010	119		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	4/27/2010	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/4/2010	117		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/4/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/11/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/19/2010	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/25/2010	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/1/2010	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/8/2010	120		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/15/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/15/2010	123		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/22/2010	125		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/29/2010	123		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/6/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/12/2010	128		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/20/2010	125		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/20/2010	133		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	7/27/2010	131		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/3/2010	133		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/10/2010	128		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/17/2010	125		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/17/2010	129		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/24/2010	131		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/31/2010	131		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/7/2010	137		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/14/2010	126		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/14/2010	127		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/21/2010	129		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/28/2010	124		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	10/5/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	10/12/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	10/28/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/2/2010	127		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	11/12/2010	115		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/16/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/16/2010	124		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/23/2010	118		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	11/30/2010	120		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	12/9/2010	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	12/14/2010	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	12/28/2010	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/6/2011	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/11/2011	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/18/2011	120		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/18/2011	123		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	1/25/2011	129		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/2/2011	117		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/8/2011	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	2/15/2011	117		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	2/22/2011	114		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/1/2011	112		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/8/2011	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/8/2011	118		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/15/2011	113		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	3/29/2011	60.4		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/5/2011	91.6		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/5/2011	92.5		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/12/2011	108		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/19/2011	109		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	4/26/2011	111		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/3/2011	120		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/10/2011	108		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/10/2011	113		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/24/2011	120		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	5/31/2011	117		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	6/7/2011	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/14/2011	109		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/14/2011	110		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/21/2011	113		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	6/28/2011	113		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/5/2011	121		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/12/2011	120		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/19/2011	97.4		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/19/2011	125		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	7/26/2011	123		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/2/2011	115		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/2/2011	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/9/2011	131		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/16/2011	122		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/23/2011	114		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	8/30/2011	112		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Chloride	9/6/2011	117		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/13/2011	118		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/20/2011	119		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	9/27/2011	117		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	10/4/2011	116		mg/L	LACSD
	VA-RD	RSW-002D	Chloride	10/4/2011	118		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RD	SULFATE	2/16/2001	241		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RD	SULFATE	5/21/2001	210		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RD	SULFATE	8/21/2001	227		mg/L	LACSD
	VA-RD	SWRCB SPLIT: AMBIENT SURFACE H2O MONITORING MAGIC MT SIT	SULFATE	10/5/2001	224		mg/L	LACSD
	VA-RD	403 - STC - BQT	SULFATE	10/31/2001	229		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RD	SULFATE	11/7/2001	223		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RD	SULFATE	5/16/2002	215		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RD	SULFATE	6/10/2002	197		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RD	SULFATE	9/4/2002	213		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER QUARTERLY MONITORING RD	SULFATE	11/26/2002	195		mg/L	LACSD
	VA-RD	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RD	SULFATE	1/14/2003	206		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	SULFATE	3/27/2003	262		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RD	SULFATE	5/20/2003	238		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	SULFATE	9/10/2003	209		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RD	SULFATE	12/1/2003	223		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RD	SULFATE	1/14/2004	126		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RD	SULFATE	2/11/2004	243		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	3/10/2004	209		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RD	SULFATE	4/14/2004	195		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	5/12/2004	189		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	SULFATE	6/9/2004	204		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RD	SULFATE	7/14/2004	190		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	SULFATE	8/11/2004	184		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	9/15/2004	202		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RD	SULFATE	10/13/2004	188		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	SULFATE	11/10/2004	193		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	SULFATE	12/16/2004	193		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RD	SULFATE	2/2/2005	206		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RD (JAN 05 MAKEUP)	SULFATE	2/9/2005	277		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	3/2/2005	275		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RD	SULFATE	4/13/2005	239		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RD	SULFATE	5/18/2005	206		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	6/15/2005	181		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL RD	SULFATE	7/20/2005	201		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	8/17/2005	188		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	9/14/2005	192		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RD	SULFATE	10/26/2005	218		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RD	SULFATE	11/30/2005	214		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	SULFATE	12/21/2005	203		mg/L	LACSD
	VA-RD	RD-AMBIENT WATER(VAL PERMIT);SCR SEWAGE SPILL-RUSH	SULFATE	1/5/2006	179		mg/L	LACSD
	VA-RD	SCR: SA NPDES NPDES+NITROGEN SAP, VAL-RD	SULFATE	1/18/2006	210		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RD	SULFATE	2/15/2006	202		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RD	SULFATE	3/15/2006	220		mg/L	LACSD
	VA-RD	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL-RD	SULFATE	4/19/2006	199		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RD	SULFATE	5/17/2006	172		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RD	SULFATE	6/21/2006	194		mg/L	LACSD
	VA-RD	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RD	SULFATE	7/19/2006	193		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	SULFATE	8/23/2006	209		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	SULFATE	9/13/2006	208		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RD	SULFATE	10/18/2006	203		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	11/29/2006	185		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	12/20/2006	218		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RD MAKE-UP FOR JAN	SULFATE	2/14/2007	202		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RD	SULFATE	2/28/2007	213		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	3/14/2007	209		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	4/11/2007	221		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	5/9/2007	202		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	6/6/2007	200		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	SULFATE	7/18/2007	196		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	8/15/2007	199		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	9/5/2007	203		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	10/10/2007	202		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	11/14/2007	187		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	12/13/2007	191		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	1/16/2008	243		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	2/12/2008	213		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	3/13/2008	212		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	4/10/2008	221		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RD	SULFATE	5/14/2008	226		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	6/11/2008	206		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	7/17/2008	213		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	SULFATE	8/21/2008	215		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING VAL-RD	SULFATE	9/18/2008	204		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RD	SULFATE	10/9/2008	229		mg/L	LACSD
	VA-RD	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	SULFATE	11/20/2008	232		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	12/11/2008	238		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RD	SULFATE	1/13/2009	208		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	2/24/2009	224		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	SULFATE	3/10/2009	205		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	SULFATE	4/14/2009	207		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING VAL - RD	SULFATE	5/5/2009	225		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	SULFATE	6/9/2009	218		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RD	SULFATE	7/7/2009	210		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING - VA-RD	SULFATE	8/18/2009	199		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	11/17/2009	208		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	12/17/2009	205		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	1/5/2010	191		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	2/17/2010	209		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	3/16/2010	234		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	4/20/2010	208		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	5/4/2010	203		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	6/15/2010	182		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	7/6/2010	187		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	8/17/2010	200		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	9/14/2010	213		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	10/5/2010	199		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	RSW-002D	Sulfate	11/16/2010	203		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	12/14/2010	217		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	1/18/2011	212		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	2/8/2011	212		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	3/8/2011	186		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	4/5/2011	194		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	5/10/2011	209		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	6/14/2011	204		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	7/12/2011	186		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	8/2/2011	206		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	9/13/2011	211		mg/L	LACSD
	VA-RD	RSW-002D	Sulfate	10/4/2011	227		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RD	TDS	2/16/2001	747		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RD	TDS	5/21/2001	813		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RD	TDS	8/21/2001	838		mg/L	LACSD
	VA-RD	SWRCB SPLIT: AMBIENT SURFACE H2O MONITORING MAGIC MT SIT	TDS	10/5/2001	823		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RD	TDS	11/7/2001	818		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RD	TDS	6/10/2002	715		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RD	TDS	9/4/2002	800		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER QUARTERLY MONITORING RD	TDS	11/26/2002	800		mg/L	LACSD
	VA-RD	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RD	TDS	1/14/2003	736		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	TDS	3/27/2003	860		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RD	TDS	5/20/2003	810		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	TDS	9/10/2003	745		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RD	TDS	12/1/2003	812		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RD	TDS	1/14/2004	713		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RD	TDS	2/11/2004	898		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	3/10/2004	779		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RD	TDS	4/14/2004	821		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	5/12/2004	820		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	TDS	6/9/2004	832		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RD	TDS	7/14/2004	812		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	TDS	8/11/2004	738		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	9/15/2004	836		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RD	TDS	10/13/2004	800		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	TDS	11/10/2004	744		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	TDS	12/16/2004	736		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RD	TDS	2/2/2005	880		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RD (JAN 05 MAKEUP)	TDS	2/9/2005	906		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	3/2/2005	709		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RD	TDS	4/13/2005	770		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RD	TDS	5/18/2005	837		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	6/15/2005	780		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL RD	TDS	7/20/2005	804		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	8/17/2005	703		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	9/14/2005	768		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RD	TDS	10/26/2005	794		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RD	TDS	11/30/2005	808		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	TDS	12/21/2005	758		mg/L	LACSD
	VA-RD	RD-AMBIENT WATER(VAL PERMIT);SCR SEWAGE SPILL- RUSH	TDS	1/5/2006	738		mg/L	LACSD
	VA-RD	SCR: SA NPDES NPDES+NITROGEN SAP, VAL- RD	TDS	1/18/2006	760		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RD	TDS	2/15/2006	770		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RD	TDS	3/15/2006	772		mg/L	LACSD
	VA-RD	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL- RD	TDS	4/19/2006	712		mg/L	LACSD
	VA-RD	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RD	TDS	5/17/2006	658		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RD	TDS	6/21/2006	868		mg/L	LACSD
	VA-RD	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RD	TDS	7/19/2006	784		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	TDS	8/23/2006	824		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RD	TDS	9/13/2006	756		mg/L	LACSD
	VA-RD	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RD	TDS	10/18/2006	618		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	11/29/2006	724		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	12/20/2006	812		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RD MAKE-UP FOR JAN	TDS	2/14/2007	794		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RD	TDS	2/28/2007	799		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	3/14/2007	770		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	4/11/2007	802		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	5/9/2007	758		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	6/6/2007	781		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	TDS	7/18/2007	757		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	8/15/2007	754		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	9/5/2007	772		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	10/10/2007	758		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	11/14/2007	752		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	12/13/2007	742		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	1/16/2008	836		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	2/12/2008	766		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	3/13/2008	736		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	4/10/2008	792		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RD	TDS	5/14/2008	792		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	6/11/2008	834		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	7/17/2008	750		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RD	TDS	8/21/2008	797		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING VAL-RD	TDS	9/18/2008	786		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RD	TDS	10/9/2008	764		mg/L	LACSD
	VA-RD	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RD	TDS	11/20/2008	800		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	12/11/2008	850		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RD	TDS	1/13/2009	752		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	2/24/2009	846		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RD	TDS	3/10/2009	770		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RD	TDS	4/14/2009	756		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING VAL - RD	TDS	5/5/2009	836		mg/L	LACSD
	VA-RD	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RD	TDS	6/9/2009	789		mg/L	LACSD
	VA-RD	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RD	TDS	7/7/2009	798		mg/L	LACSD
	VA-RD	SCR: MONTHLY NPDES MONITORING - VA-RD	TDS	8/18/2009	756		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RE	CHLORIDE	2/16/2001	94.5		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RE	CHLORIDE	5/21/2001	109		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RE	CHLORIDE	8/21/2001	118		mg/L	LACSD
	VA-RE	403-STC - STATION 004 (CHIQUITO CREEK)	CHLORIDE	10/31/2001	119		mg/L	LACSD
	VA-RE	403STC-NRB (BLUE CUT)	CHLORIDE	10/31/2001	124		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RE	CHLORIDE	11/7/2001	123		mg/L	LACSD
	VA-RE	BLUE CUT (403-STC-NRB2)	CHLORIDE	11/13/2001	129		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RE	CHLORIDE	5/16/2002	133		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RE	CHLORIDE	6/10/2002	127		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RE	CHLORIDE	9/4/2002	138		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER QUARTERLY MONITORING RE	CHLORIDE	11/26/2002	136		mg/L	LACSD
	VA-RE	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RE	CHLORIDE	1/14/2003	145		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	CHLORIDE	3/27/2003	129		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RE	CHLORIDE	5/20/2003	133		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	CHLORIDE	9/10/2003	131		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RE	CHLORIDE	12/1/2003	120		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RE	CHLORIDE	1/14/2004	130		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	2/11/2004	140		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	3/10/2004	138		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RE	CHLORIDE	4/14/2004	134		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	5/12/2004	138		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	CHLORIDE	6/9/2004	135		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI-ANNUAL NPDES MONITORING VAL-RE	CHLORIDE	7/14/2004	139		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	8/11/2004	135		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	9/15/2004	135		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RE	CHLORIDE	10/13/2004	127		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES VAL - RE	CHLORIDE	11/17/2004	134		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	12/16/2004	130		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RE	CHLORIDE	2/2/2005	118		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RE (JAN 05 MAKEUP)	CHLORIDE	2/9/2005	119		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	3/2/2005	53.8		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RE	CHLORIDE	4/13/2005	70.1		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RE	CHLORIDE	5/18/2005	67.8		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	6/15/2005	81.5		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL RE	CHLORIDE	7/20/2005	66.3		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	8/17/2005	113		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	9/14/2005	114		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RE	CHLORIDE	10/26/2005	119		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RE	CHLORIDE	11/30/2005	119		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	CHLORIDE	12/21/2005	117		mg/L	LACSD
	VA-RE	RE-AMBIENT WATER(VAL PERMIT);SCR SEWAGE SPILL - RUSH	CHLORIDE	1/5/2006	103		mg/L	LACSD
	VA-RE	SCR: SA NPDES NPDES+NITROGEN SAP, VAL-RE	CHLORIDE	1/18/2006	52.3		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RE	CHLORIDE	2/15/2006	55.5		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RE	CHLORIDE	3/15/2006	59		mg/L	LACSD
	VA-RE	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL-RE	CHLORIDE	4/19/2006	54.3		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RE	CHLORIDE	5/17/2006	86.6		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RE	CHLORIDE	6/21/2006	111		mg/L	LACSD
	VA-RE	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RE	CHLORIDE	7/19/2006	115		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER STATION- RE	CHLORIDE	7/31/2006	120		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	CHLORIDE	8/23/2006	117		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	CHLORIDE	9/13/2006	114		mg/L	LACSD
	VA-RE	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RE	CHLORIDE	10/18/2006	112		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RE	CHLORIDE	11/15/2006	114		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: VAL - RE (GRAB)	CHLORIDE	11/29/2006	108		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	12/20/2006	115		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RE MAKE-UP FOR JAN	CHLORIDE	2/14/2007	111		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RE	CHLORIDE	2/28/2007	106		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	3/14/2007	113		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	4/11/2007	120		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	5/9/2007	116		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	6/6/2007	119		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	CHLORIDE	7/18/2007	121		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	8/15/2007	130		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	9/5/2007	129		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	10/10/2007	132		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	11/14/2007	120		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	12/13/2007	113		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	1/16/2008	125		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	2/12/2008	116		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	3/13/2008	114		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	4/10/2008	70.2		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RE	CHLORIDE	5/14/2008	126		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING (CHLORIDE M/U) VAL - RE	CHLORIDE	5/16/2008	125		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	6/11/2008	106		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	7/17/2008	124		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	CHLORIDE	8/21/2008	104		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	9/18/2008	125		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RE	CHLORIDE	10/9/2008	122		mg/L	LACSD
	VA-RE	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	11/20/2008	128		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	12/11/2008	129		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RE	CHLORIDE	1/13/2009	119		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	2/24/2009	105		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	CHLORIDE	3/10/2009	105		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	CHLORIDE	4/14/2009	120		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	5/5/2009	120		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	CHLORIDE	6/9/2009	121		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RE	CHLORIDE	7/7/2009	124		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING - VA-RE	CHLORIDE	8/18/2009	122		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	11/17/2009	114		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	12/17/2009	111		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	1/5/2010	117		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	2/17/2010	105		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	2/23/2010	102		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/2/2010	101		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Chloride	3/9/2010	85		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/16/2010	90.5		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/23/2010	89.1		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/30/2010	85.5		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/8/2010	86.1		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/15/2010	84.8		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/20/2010	85		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/27/2010	87.1		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/4/2010	85.1		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/11/2010	110		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/19/2010	105		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/25/2010	106		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/1/2010	110		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/8/2010	107		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/15/2010	106		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/22/2010	116		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Chloride	6/29/2010	112		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/6/2010	116		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/12/2010	117		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/20/2010	132		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/27/2010	119		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/3/2010	124		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/10/2010	118		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/17/2010	120		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/24/2010	121		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/31/2010	124		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/7/2010	136		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/14/2010	119		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/21/2010	120		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/28/2010	118		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	10/5/2010	115		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	10/12/2010	112		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Chloride	10/28/2010	113		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	11/2/2010	115		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	11/12/2010	108		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	11/16/2010	113		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	11/23/2010	109		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	11/30/2010	111		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	12/9/2010	114		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	12/14/2010	110		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	12/28/2010	112		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	1/6/2011	108		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	1/11/2011	110		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	1/18/2011	109		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	1/25/2011	114		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	2/2/2011	103		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	2/8/2011	101		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	2/15/2011	105		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Chloride	2/22/2011	101		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/1/2011	86.6		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/8/2011	85.8		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/15/2011	80.1		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	3/29/2011	74.4		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/5/2011	75.7		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/12/2011	73.7		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/19/2011	74.8		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	4/26/2011	79.3		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/3/2011	94.4		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/10/2011	95.4		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/24/2011	106		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	5/31/2011	106		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/7/2011	104		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/14/2011	78.2		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	6/21/2011	76.6		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Chloride	6/28/2011	106		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/5/2011	134		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/12/2011	109		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/19/2011	116		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	7/26/2011	112		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/2/2011	108		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/9/2011	116		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/16/2011	109		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/23/2011	112		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	8/30/2011	106		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/6/2011	116		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/13/2011	108		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/20/2011	111		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	9/27/2011	112		mg/L	LACSD
	VA-RE	RSW-003D	Chloride	10/4/2011	114		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RE	SULFATE	2/16/2001	271		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RE	SULFATE	5/21/2001	253		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RE	SULFATE	8/21/2001	253		mg/L	LACSD
	VA-RE	403-STC - STATION 004 (CHIQUITO CREEK)	SULFATE	10/31/2001	265		mg/L	LACSD
	VA-RE	403STC-NRB (BLUE CUT)	SULFATE	10/31/2001	342		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RE	SULFATE	11/7/2001	252		mg/L	LACSD
	VA-RE	BLUE CUT (403-STC-NRB2)	SULFATE	11/13/2001	276		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RE	SULFATE	5/16/2002	240		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RE	SULFATE	6/10/2002	240		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RE	SULFATE	9/4/2002	240		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER QUARTERLY MONITORING RE	SULFATE	11/26/2002	233		mg/L	LACSD
	VA-RE	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RE	SULFATE	1/14/2003	248		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	SULFATE	3/27/2003	268		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RE	SULFATE	5/20/2003	246		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	SULFATE	9/10/2003	234		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RE	SULFATE	12/1/2003	231		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RE	SULFATE	1/14/2004	227		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RE	SULFATE	2/11/2004	243		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	3/10/2004	217		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RE	SULFATE	4/14/2004	232		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	5/12/2004	227		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	SULFATE	6/9/2004	222		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: SEMI-ANNUAL NPDES MONITORING VAL-RE	SULFATE	7/14/2004	233		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	SULFATE	8/11/2004	222		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	9/15/2004	232		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RE	SULFATE	10/13/2004	225		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	SULFATE	11/10/2004	233		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	SULFATE	12/16/2004	228		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RE	SULFATE	2/2/2005	247		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RE (JAN 05 MAKEUP)	SULFATE	2/9/2005	241		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	3/2/2005	105		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RE	SULFATE	4/13/2005	192		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RE	SULFATE	5/18/2005	151		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	6/15/2005	173		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL RE	SULFATE	7/20/2005	138		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	8/17/2005	221		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	9/14/2005	227		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RE	SULFATE	10/26/2005	245		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RE	SULFATE	11/30/2005	232		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	SULFATE	12/21/2005	226		mg/L	LACSD
	VA-RE	RE-AMBIENT WATER(VAL PERMIT);SCR SEWAGE SPILL - RUSH	SULFATE	1/5/2006	219		mg/L	LACSD
	VA-RE	SCR: SA NPDES NPDES+NITROGEN SAP, VAL- RE	SULFATE	1/18/2006	118		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RE	SULFATE	2/15/2006	117		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RE	SULFATE	3/15/2006	126		mg/L	LACSD
	VA-RE	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL- RE	SULFATE	4/19/2006	102		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES+NITROGEN SAP,VAL- RE	SULFATE	5/17/2006	172		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES+NITROGEN SAP, VAL- RE	SULFATE	6/21/2006	223		mg/L	LACSD
	VA-RE	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RE	SULFATE	7/19/2006	221		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER STATION- RE	SULFATE	7/31/2006	209		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	SULFATE	8/23/2006	229		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	SULFATE	9/13/2006	231		mg/L	LACSD
	VA-RE	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RE	SULFATE	10/18/2006	219		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RE	SULFATE	11/15/2006	219		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	12/20/2006	236		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RE MAKE-UP FOR JAN	SULFATE	2/14/2007	228		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RE	SULFATE	2/28/2007	224		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	3/14/2007	220		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	4/11/2007	229		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	5/9/2007	219		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	6/6/2007	217		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	SULFATE	7/18/2007	207		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	8/15/2007	225		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	9/5/2007	218		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	10/10/2007	202		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	11/14/2007	211		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	12/13/2007	217		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	1/16/2008	258		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	2/12/2008	244		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	3/13/2008	258		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	4/10/2008	120		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RE	SULFATE	5/14/2008	258		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	6/11/2008	184		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	7/17/2008	247		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	SULFATE	8/21/2008	178		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING VAL-RE	SULFATE	9/18/2008	254		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RE	SULFATE	10/9/2008	258		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	SULFATE	11/20/2008	266		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	12/11/2008	260		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RE	SULFATE	1/13/2009	243		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	2/24/2009	260		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	SULFATE	3/10/2009	201		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	SULFATE	4/14/2009	244		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING VAL - RE	SULFATE	5/5/2009	246		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	SULFATE	6/9/2009	239		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RE	SULFATE	7/7/2009	238		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING - VA-RE	SULFATE	8/18/2009	227		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	11/17/2009	235		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	12/17/2009	242		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Sulfate	1/5/2010	301		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	2/17/2010	240		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	3/16/2010	144		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	4/20/2010	123		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	5/4/2010	123		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	6/15/2010	204		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	7/6/2010	220		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	8/17/2010	233		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	9/14/2010	251		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	10/5/2010	224		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	11/16/2010	225		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	12/14/2010	241		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	1/18/2011	250		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	2/8/2011	218		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	3/8/2011	140		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	4/5/2011	105		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	RSW-003D	Sulfate	5/10/2011	219		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	6/14/2011	123		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	7/12/2011	244		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	8/2/2011	240		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	9/13/2011	240		mg/L	LACSD
	VA-RE	RSW-003D	Sulfate	10/4/2011	255		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER ; QUARTERLY MONITORING VAL - RE	TDS	2/16/2001	872		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING - VALENCIA; RE	TDS	5/21/2001	848		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: ANNUAL MONITORING - VALENCIA RE	TDS	8/21/2001	896		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING SAUG - RE	TDS	11/7/2001	830		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RE	TDS	6/10/2002	911		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY MONITORING VAL - RE	TDS	9/4/2002	828		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER QUARTERLY MONITORING RE	TDS	11/26/2002	840		mg/L	LACSD
	VA-RE	SCR: ANNUAL NPDES 2002 MAKEUP, VAL-RE	TDS	1/14/2003	769		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	TDS	3/27/2003	854		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: ANNUAL NPDES MONITORING VAL - RE	TDS	5/20/2003	805		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	TDS	9/10/2003	766		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING SAUG - RE	TDS	12/1/2003	809		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI ANNUAL NPDES MONITORING VAL - RE	TDS	1/14/2004	854		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL-RE	TDS	2/11/2004	847		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	3/10/2004	840		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL- RE	TDS	4/14/2004	792		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	5/12/2004	835		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	TDS	6/9/2004	830		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI- ANNUAL NPDES MONITORING VAL-RE	TDS	7/14/2004	832		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	TDS	8/11/2004	818		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	9/15/2004	808		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING - VALENCIA RE	TDS	10/13/2004	812		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	TDS	11/10/2004	1404		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	TDS	12/16/2004	814		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL RE	TDS	2/2/2005	871		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING; VAL - RE (JAN 05 MAKEUP)	TDS	2/9/2005	855		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	3/2/2005	344		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL- RE	TDS	4/13/2005	568		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING - VAL - RE	TDS	5/18/2005	531		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	6/15/2005	615		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: SEMI-ANNUAL NPDES MONITORING VAL RE	TDS	7/20/2005	560		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	8/17/2005	792		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	9/14/2005	798		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:QUARTERLY NPDES MONITORING VAL-RE	TDS	10/26/2005	788		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RE	TDS	11/30/2005	826		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	TDS	12/21/2005	800		mg/L	LACSD
	VA-RE	RE-AMBIENT WATER(VAL PERMIT);SCR SEWAGE SPILL - RUSH	TDS	1/5/2006	788		mg/L	LACSD
	VA-RE	SCR: SA NPDES NPDES+NITROGEN SAP, VAL-RE	TDS	1/18/2006	338		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SCR:MONTHLY NPDES + NITROGEN SAP,VAL-RE	TDS	2/15/2006	410		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RE	TDS	3/15/2006	422		mg/L	LACSD
	VA-RE	SCR:QUARTERLY NPDES+NITROGEN SAP,VAL-RE	TDS	4/19/2006	346		mg/L	LACSD
	VA-RE	SCR:MONTHLY NPDES+NITROGEN SAP,VAL-RE	TDS	5/17/2006	632		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES+NITROGEN SAP, VAL-RE	TDS	6/21/2006	844		mg/L	LACSD
	VA-RE	SCR: SA NPDES MONITORING + NITROGEN SAP VAL - RE	TDS	7/19/2006	836		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER STATION- RE	TDS	7/31/2006	780		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	TDS	8/23/2006	870		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES + NITROGEN SAP, VAL - RE	TDS	9/13/2006	774		mg/L	LACSD
	VA-RE	SCR: QUARTERLY NPDES + NITROGEN SAP, VAL-RE	TDS	10/18/2006	760		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RE	TDS	11/15/2006	732		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	12/20/2006	798		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RE MAKE-UP FOR JAN	TDS	2/14/2007	798		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING, VAL - RE	TDS	2/28/2007	782		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	3/14/2007	792		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	4/11/2007	791		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	5/9/2007	775		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	6/6/2007	784		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	TDS	7/18/2007	781		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	8/15/2007	790		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	9/5/2007	774		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	10/10/2007	796		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	11/14/2007	788		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	12/13/2007	762		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	1/16/2008	816		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	2/12/2008	820		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	3/13/2008	840		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	4/10/2008	448		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL RE	TDS	5/14/2008	846		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	6/11/2008	672		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	7/17/2008	814		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL- RE	TDS	8/21/2008	628		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING VAL-RE	TDS	9/18/2008	838		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING; VAL - RE	TDS	10/9/2008	802		mg/L	LACSD
	VA-RE	STA CLARA RIVER; MONTHLY NPDES MONITORING VAL - RE	TDS	11/20/2008	826		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	12/11/2008	878		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER:SEMI ANNUAL NPDES MONITORING;VAL-RE	TDS	1/13/2009	800		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	2/24/2009	770		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL-RE	TDS	3/10/2009	668		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: QUARTERLY NPDES MONITORING VAL - RE	TDS	4/14/2009	796		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING VAL - RE	TDS	5/5/2009	838		mg/L	LACSD
	VA-RE	SANTA CLARA RIVER: MONTHLY NPDES MONITORING VAL - RE	TDS	6/9/2009	820		mg/L	LACSD
	VA-RE	SCR: SEMI-ANNUAL NPDES MONITORING VAL - RE	TDS	7/7/2009	798		mg/L	LACSD
	VA-RE	SCR: MONTHLY NPDES MONITORING - VA-RE	TDS	8/18/2009	786		mg/L	LACSD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Well S6	S6	CHLORIDE	2/7/2001	89		mg/L	LACSD
	Well S6	S6	CHLORIDE	8/23/2001	110		mg/L	LACSD
	Well S6	S6	CHLORIDE	8/22/2002	109		mg/L	LACSD
	Well S6	S6	CHLORIDE	8/26/2003			mg/L	LACSD
	Well S6	S6	CHLORIDE	1/15/2004	137		mg/L	LACSD
	Well S6	S6	CHLORIDE	7/6/2004	142		mg/L	LACSD
	Well S6	S6	CHLORIDE	1/5/2005	147		mg/L	LACSD
	Well S6	S6	CHLORIDE	7/25/2005	136		mg/L	LACSD
	Well S6	S6	CHLORIDE	1/25/2006	65.4		mg/L	LACSD
	Well S6	S6	CHLORIDE	7/5/2006	98.8		mg/L	LACSD
	Well S6	S6	CHLORIDE	1/16/2007	92.9		mg/L	LACSD
	Well S6	S6	CHLORIDE	7/17/2007	100		mg/L	LACSD
	Well S6	S6	CHLORIDE	1/8/2008	119		mg/L	LACSD
	Well S6	S6	CHLORIDE	7/15/2008	120		mg/L	LACSD
	Well S6	S6	CHLORIDE	1/21/2009	114		mg/L	LACSD
	Well S6	S6	CHLORIDE	7/28/2009	127		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Well S6	Sau_Well_S-6	CHLORIDE	1/19/2010	129		mg/L	LACSD
	Well S6	Sau_Well_S-6	CHLORIDE	7/20/2010	119		mg/L	LACSD
	Well S6	Sau_Well_S-6	CHLORIDE	1/19/2011	121		mg/L	LACSD
	Well S6	Sau_Well_S-6	CHLORIDE	7/20/2011	112		mg/L	LACSD
	Well S6	S6	SULFATE	2/7/2001	187		mg/L	LACSD
	Well S6	S6	SULFATE	8/23/2001	168		mg/L	LACSD
	Well S6	S6	SULFATE	8/22/2002	180		mg/L	LACSD
	Well S6	S6	SULFATE	8/26/2003			mg/L	LACSD
	Well S6	S6	SULFATE	1/15/2004	164		mg/L	LACSD
	Well S6	S6	SULFATE	7/6/2004	159		mg/L	LACSD
	Well S6	S6	SULFATE	1/5/2005	157		mg/L	LACSD
	Well S6	S6	SULFATE	7/25/2005	154		mg/L	LACSD
	Well S6	S6	SULFATE	1/25/2006	109		mg/L	LACSD
	Well S6	S6	SULFATE	7/5/2006	150		mg/L	LACSD
	Well S6	S6	SULFATE	1/16/2007	128		mg/L	LACSD
	Well S6	S6	SULFATE	7/17/2007	147		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Well S6	S6	SULFATE	1/8/2008	145		mg/L	LACSD
	Well S6	S6	SULFATE	7/15/2008	134		mg/L	LACSD
	Well S6	S6	SULFATE	1/21/2009	138		mg/L	LACSD
	Well S6	S6	SULFATE	7/28/2009	145		mg/L	LACSD
	Well S6	Sau_Well_S-6	SULFATE	1/19/2010	155		mg/L	LACSD
	Well S6	Sau_Well_S-6	SULFATE	7/20/2010	136		mg/L	LACSD
	Well S6	Sau_Well_S-6	SULFATE	1/19/2011	152		mg/L	LACSD
	Well S6	Sau_Well_S-6	SULFATE	7/20/2011	176		mg/L	LACSD
	Well S6	S6	TDS	2/7/2001	745		mg/L	LACSD
	Well S6	S6	TDS	8/23/2001	750		mg/L	LACSD
	Well S6	S6	TDS	8/22/2002	736		mg/L	LACSD
	Well S6	S6	TDS	8/26/2003	699		mg/L	LACSD
	Well S6	S6	TDS	1/15/2004	760		mg/L	LACSD
	Well S6	S6	TDS	7/6/2004	771		mg/L	LACSD
	Well S6	S6	TDS	1/5/2005	750		mg/L	LACSD
	Well S6	S6	TDS	7/25/2005	738		mg/L	LACSD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Well S6	S6	TDS	1/25/2006	470		mg/L	LACSD
	Well S6	S6	TDS	7/5/2006	726		mg/L	LACSD
	Well S6	S6	TDS	1/16/2007	565		mg/L	LACSD
	Well S6	S6	TDS	7/17/2007	640		mg/L	LACSD
	Well S6	S6	TDS	1/8/2008	636		mg/L	LACSD
	Well S6	S6	TDS	7/15/2008	670		mg/L	LACSD
	Well S6	S6	TDS	1/21/2009	662		mg/L	LACSD
	Well S6	S6	TDS	7/28/2009	698		mg/L	LACSD
	Well S6	Sau_Well_S-6	TDS	1/19/2010	788		mg/L	LACSD
	Well S6	Sau_Well_S-6	TDS	7/20/2010	704		mg/L	LACSD
	Well S6	Sau_Well_S-6	TDS	1/19/2011	688		mg/L	LACSD
	Well S6	Sau_Well_S-6	TDS	7/20/2011	748		mg/L	LACSD
	Los Valles L&G Well		Chloride	9/7/2011	14		mg/L	LACWD 36
	Los Valles L&G Well		Nitrate (as NO3)	9/7/2011	11		mg/L	LACWD 36
	Los Valles L&G Well		Sulfate	9/7/2011	57		mg/L	LACWD 36
	Los Valles L&G Well		TDS	9/7/2011	250		mg/L	LACWD 36

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	7/25/2001	62		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	2/20/2002	69		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	7/30/2003	88		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/20/2004	95		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/15/2006	67		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/23/2007	61		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/14/2008	72		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/13/2009	75		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/11/2010	81		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/12/2011	81		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	7/25/2001	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/20/2002	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	3/6/2003	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	7/30/2003	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/20/2004	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	1/25/2005	0	<	mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/27/2006	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/15/2006	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/13/2007	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/12/2008	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/14/2008	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/10/2009	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/13/2009	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/9/2010	0	<	mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/11/2010	1.2		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/12/2011	2.1		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	7/25/2001	132		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	2/20/2002	127		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	7/30/2003	133		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/20/2004	118		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/15/2006	149		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/23/2007	130		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/14/2008	160		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/13/2009	110		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/11/2010	120		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/12/2011	110		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	7/25/2001	521		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	2/20/2002	430		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	7/30/2003	532		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/20/2004	534		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/15/2006	561		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/23/2007	480		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/14/2008	616		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/13/2009	478		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/11/2010	510		mg/L	NCWD
WELL 01	WELL 1 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/12/2011	460		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	7/25/2001	115		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	2/20/2002	125		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	2/7/2005	67		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/16/2006	97		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/14/2008	92		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/19/2009	140		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/11/2010	99		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Chloride	4/21/2011	73		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	7/25/2001	15.1		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/20/2002	14.4		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/7/2005	13.2		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/27/2006	23.7		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/16/2006	25.8		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	9/5/2006	22.3		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	10/26/2006	21.1		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/13/2007	19.7		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	6/25/2007	20		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	8/22/2007	19		mg/L	NCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	9/18/2007	18		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/14/2008	11		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	1/8/2009	12		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/19/2009	15		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	10/14/2009	12		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/11/2010	9.9		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	4/21/2011	11		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	7/25/2001	118		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	2/20/2002	123		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	2/7/2005	78		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/16/2006	105		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/14/2008	110		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/19/2009	120		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/11/2010	98		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	4/21/2011	80		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	7/25/2001	790		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	2/20/2002	780		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	2/7/2005	562		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/16/2006	798		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/14/2008	582		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/19/2009	764		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/11/2010	680		mg/L	NCWD
WELL 01	WELL 1 - PINETREE	NEWHALL CWD-PINETREE	TDS	4/21/2011	580		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Chloride	7/25/2001	29		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Chloride	2/20/2002	29		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/28/2001	19.3		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/5/2001	17.9		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	7/25/2001	19.6		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	12/12/2001	14		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/20/2002	19.6		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Sulfate	7/25/2001	298		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	Sulfate	2/20/2002	309		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	TDS	7/25/2001	787		mg/L	NCWD
WELL 11	WELL 11 - Newhall	Newhall CWD-Newhall	TDS	2/20/2002	592		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	7/25/2001	34		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	2/20/2002	43		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	7/30/2003	34		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	5/20/2004	39		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	5/15/2006	35		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	5/23/2007	45.2		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	5/13/2008	38		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	5/12/2009	35		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	5/11/2010	36		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Chloride	4/14/2011	38		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	7/25/2001	13.6		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/20/2002	25.9		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/14/2002	14.1		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	3/6/2003	7.1		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/4/2003	15.1		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	7/30/2003	15		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	12/23/2003	3.8		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/18/2004	14.1		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/20/2004	15.4		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	1/25/2005	17.2		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/29/2005	15		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/16/2006	15.5		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/21/2007	15		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/13/2008	17		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/12/2009	15		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/11/2010	15		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	4/14/2011	13		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	7/25/2001	133		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	2/20/2002	129		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	7/30/2003	135		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	5/20/2004	137		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	5/15/2006	146		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	5/23/2007	269		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	5/13/2008	160		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	5/12/2009	150		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	5/11/2010	150		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	Sulfate	4/14/2011	180		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	7/25/2001	543		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	2/20/2002	502		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	7/30/2003	485		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	5/20/2004	516		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	5/15/2006	539		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	5/23/2007	662		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	5/13/2008	526		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	5/12/2009	592		mg/L	NCWD
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	5/11/2010	520		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 12	WELL 12 - Newhall	Newhall CWD-Newhall	TDS	4/14/2011	590		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	7/25/2001	38		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	2/20/2002	42		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	7/30/2003	42		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	5/20/2004	39		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	6/20/2006	39.4		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	5/23/2007	39.8		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	5/13/2008	44		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	5/12/2009	40		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	5/11/2010	44		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Chloride	4/14/2011	42		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/28/2001	27.4		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/5/2001	24.6		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	7/25/2001	23.8		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	12/12/2001	23.7		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/20/2002	26		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/19/2002	25.1		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/14/2002	24		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	3/6/2003	25.3		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/4/2003	24.5		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	7/30/2003	29.5		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	12/23/2003	25.1		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/18/2004	25.2		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/20/2004	25.5		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	10/5/2004	25.1		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/9/2004	31.4		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	1/25/2005	25.6		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/29/2005	27		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/4/2005	29.8		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/16/2005	30.2		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	6/20/2006	31		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	9/5/2006	27.5		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	10/26/2006	35.6		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/13/2007	31.7		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	4/23/2007	28.1		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/21/2007	28		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/6/2007	27		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/12/2008	8.3		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/13/2008	32		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/12/2008	30		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/12/2008	28		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/10/2009	36		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/12/2009	30		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/11/2009	30		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/10/2009	31		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/9/2010	32		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	5/11/2010	32		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/10/2010	35		mg/L	NCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	11/9/2010	36		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	2/8/2011	34		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	4/14/2011	32		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	8/1/2011	33		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Nitrate (as NO3)	10/13/2011	33		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	7/25/2001	200		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	2/20/2002	203		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	7/30/2003	222		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	5/20/2004	197		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	6/20/2006	200		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	5/23/2007	197		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	5/13/2008	210		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	5/12/2009	210		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	5/11/2010	210		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	Sulfate	4/14/2011	220		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	7/25/2001	672		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	2/20/2002	593		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	7/30/2003	684		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	5/20/2004	647		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	6/20/2006	699		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	5/23/2007	639		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	5/13/2008	638		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	5/12/2009	716		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	5/11/2010	690		mg/L	NCWD
WELL 13	WELL 13 - Newhall	Newhall CWD-Newhall	TDS	4/14/2011	700		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	7/25/2001	65		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	2/20/2002	72		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/20/2004	94		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/15/2006	75		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	8/21/2007	63		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	10/18/2007	64		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/14/2008	73		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/13/2009	76		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/11/2010	82		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/12/2011	78		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	7/25/2001	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/20/2002	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/20/2004	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	1/25/2005	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/27/2006	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/13/2007	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	8/21/2007	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	10/18/2007	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	10/18/2007	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/12/2008	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/14/2008	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/10/2009	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/13/2009	0	<	mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/9/2010	0	<	mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/11/2010	1.6		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/12/2011	1.4		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	7/25/2001	146		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	2/20/2002	107		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/20/2004	124		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/15/2006	149		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	8/21/2007	140		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	10/18/2007	150		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/14/2008	150		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/13/2009	100		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/11/2010	100		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/12/2011	85		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	7/25/2001	527		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	2/20/2002	215		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/20/2004	531		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/15/2006	582		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	8/21/2007	500		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	10/18/2007	504		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/14/2008	566		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/13/2009	466		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/11/2010	460		mg/L	NCWD
WELL 02	WELL 2 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/12/2011	400		mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	7/25/2001	64		mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	2/20/2002	69		mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	7/25/2001	2	<	mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/20/2002	2	<	mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	7/25/2001	156		mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	2/20/2002	137		mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	7/25/2001	560		mg/L	NCWD
WELL 03	WELL 3 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	2/20/2002	500		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	7/25/2001	80		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	2/20/2002	72		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	7/30/2003	101		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/20/2004	98		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	2/7/2005	17		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/16/2006	43		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/14/2008	76		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/19/2009	78		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/11/2010	84		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Chloride	4/21/2011	53		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	7/25/2001	9.6		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/20/2002	9.6		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	7/30/2003	11.9		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/20/2004	10.3		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	1/25/2005	9.5		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/7/2005	9.5		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/27/2006	12.1		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/13/2007	15.8		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	3/11/2008	16		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/14/2008	13		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	1/29/2009	9.6		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/19/2009	8.8		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/9/2010	6.6		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/11/2010	7		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	4/21/2011	8.1		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	7/25/2001	94		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	2/20/2002	93		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	7/30/2003	105		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/20/2004	111		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	2/7/2005	34		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/16/2006	76		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/14/2008	110		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/19/2009	99		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/11/2010	100		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	4/21/2011	79		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	7/25/2001	614		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	2/20/2002	559		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	7/30/2003	663		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/20/2004	665		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	2/7/2005	284		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/16/2006	508		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/14/2008	552		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/19/2009	610		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/11/2010	590		mg/L	NCWD
WELL 03	WELL 3 - PINETREE	NEWHALL CWD-PINETREE	TDS	4/21/2011	490		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	7/25/2001	62		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	2/20/2002	60		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	7/30/2003	92		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/20/2004	105		mg/L	NCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/15/2006	75		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/23/2007	60.3		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/14/2008	98		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/13/2009	83		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/11/2010	85		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/12/2011	86		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	7/25/2001	4		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/20/2002	8.4		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	7/30/2003	0	<	mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/20/2004	3		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	1/25/2005	9.8		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/27/2006	4.9		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/13/2007	9		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/23/2007	3.9		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/14/2008	7.5		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/10/2009	0	<	mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/13/2009	2.5		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	2/9/2010	2.5		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/11/2010	4.5		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/12/2011	4.4		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	7/25/2001	138		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	2/20/2002	171		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	7/30/2003	108		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/20/2004	174		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/15/2006	147		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/23/2007	127		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/14/2008	310		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/13/2009	190		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/11/2010	250		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/12/2011	210		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	7/25/2001	546		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	2/20/2002	511		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	7/30/2003	508		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/20/2004	521		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/15/2006	541		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/23/2007	479		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/14/2008	652		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/13/2009	636		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/11/2010	720		mg/L	NCWD
WELL 04	WELL 4 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/12/2011	620		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Chloride	2/20/2002	120		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Chloride	1/25/2005	79		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/16/2006	61		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Chloride	2/5/2008	135		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Chloride	5/14/2008	130		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Chloride	4/21/2011	93		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/28/2001	35.5		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	6/5/2001	23.4		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/20/2002	20.7		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	1/25/2005	15.1		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	6/29/2005	9.4		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	9/20/2005	9.9		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/27/2006	11.5		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/16/2006	13.9		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	3/28/2007	18		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	6/13/2007	20.5		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/5/2008	30		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	5/19/2008	27		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	2/25/2009	20		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	4/21/2011	10		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	8/12/2011	11		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	2/20/2002	128		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	1/25/2005	94		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/16/2006	79		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	2/5/2008	145		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	5/14/2008	140		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	4/21/2011	100		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	TDS	2/20/2002	800		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	TDS	1/25/2005	614		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/16/2006	550		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	TDS	2/5/2008	892		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	TDS	5/14/2008	826		mg/L	NCWD
WELL 04	WELL 4 - PINETREE	NEWHALL CWD-PINETREE	TDS	4/21/2011	680		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Chloride	7/31/2009	100		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Chloride	7/13/2010	110		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Chloride	4/21/2011	91		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	7/31/2009	8.2		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	7/13/2010	11		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Nitrate (as NO3)	4/21/2011	9.8		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	7/31/2009	98		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	7/13/2010	110		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	Sulfate	4/21/2011	93		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	TDS	7/31/2009	680		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	TDS	7/13/2010	730		mg/L	NCWD
WELL 05	WELL 5 - PINETREE	NEWHALL CWD-PINETREE	TDS	4/21/2011	670		mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/12/2011	75		mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	9/15/2005	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	9/5/2006	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	10/26/2006	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	10/18/2007	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/13/2009	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	11/9/2010	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/12/2011	0	<	mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/12/2011	78		mg/L	NCWD
WELL 06	WELL 6 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/12/2011	390		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	9/13/2006	74		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/5/2008	71		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/13/2009	76		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/11/2010	84		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Chloride	5/12/2011	84		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	9/13/2006	3.5		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/5/2008	0	<	mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/13/2009	0	<	mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/11/2010	0	<	mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Nitrate (as NO3)	5/12/2011	0.92		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	9/13/2006	180		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/5/2008	120		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/13/2009	110		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/11/2010	110		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	Sulfate	5/12/2011	100		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	9/13/2006	532		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/5/2008	468		mg/L	NCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/13/2009	478		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/11/2010	460		mg/L	NCWD
WELL 07	WELL 7 - CASTAIC	NEWHALL CWD-CASTAIC	TDS	5/12/2011	460		mg/L	NCWD
	NLF-B14	NLF-B14	Chloride	11/15/2006	72		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Chloride	12/20/2006	65		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Chloride	1/17/2007	68		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Chloride	5/16/2007	75		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14 (LR)	Chloride	5/16/2007	75		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Chloride	8/15/2007	70		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Chloride	11/14/2007	68		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Chloride	2/21/2008	67		mg/L	Newhall Land and Farming



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF-B14	NLF-B14	Sulfate	11/15/2006	307		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	12/20/2006	234		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	1/17/2007	301		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	5/16/2007	322		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	5/16/2007	321		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	8/15/2007	300		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	11/14/2007	289		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	Sulfate	2/21/2008	283		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	TDS	11/15/2006	864		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	TDS	12/20/2006	759		mg/L	Newhall Land and Farming

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF-B14	NLF-B14	TDS	1/17/2007	866		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	TDS	5/16/2007	870		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	TDS	8/15/2007	909		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	TDS	11/14/2007	803		mg/L	Newhall Land and Farming
	NLF-B14	NLF-B14	TDS	2/21/2008	812		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Chloride	11/15/2006	69		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Chloride	12/20/2006	67		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Chloride	1/17/2007	68		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Chloride	5/16/2007	72		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Chloride	8/15/2007	72		mg/L	Newhall Land and Farming

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF-C11	NLF-C11	Chloride	11/14/2007	72		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Chloride	2/21/2008	72		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	11/15/2006	232		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	12/20/2006	300		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	1/17/2007	235		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	5/16/2007	278		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	8/15/2007	283		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	11/14/2007	298		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	Sulfate	2/21/2008	295		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	TDS	11/15/2006	719		mg/L	Newhall Land and Farming

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	NLF-C11	NLF-C11	TDS	12/20/2006	917		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	TDS	1/17/2007	711		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	TDS	5/16/2007	757		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	TDS	8/15/2007	826		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	TDS	11/14/2007	815		mg/L	Newhall Land and Farming
	NLF-C11	NLF-C11	TDS	2/21/2008	836		mg/L	Newhall Land and Farming
1900046-010	Well 01 - WHR		Chloride	6/1/2007	72.4		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		Chloride	5/6/2010	72.9		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		Nitrate (as NO3)	6/1/2007	3.94		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		Nitrate (as NO3)	12/17/2009	0		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		Nitrate (as NO3)	5/6/2010	2.59		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		Nitrate (as NO3)	5/5/2011	0	<	mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		Sulfate	6/1/2007	303		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-010	Well 01 - WHR		Sulfate	5/6/2010	179		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		TDS	6/1/2007	860		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-010	Well 01 - WHR		TDS	5/6/2010	622		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Chloride	5/7/2001	57.6		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Chloride	8/10/2004	93.3		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Chloride	10/28/2004	101		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Nitrate (as NO3)	3/22/2001	0		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Nitrate (as NO3)	5/7/2001	1.66		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Nitrate (as NO3)	2/20/2003	2.18		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Nitrate (as NO3)	8/10/2004	0		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Nitrate (as NO3)	10/28/2004	0		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Nitrate (as NO3)	5/6/2010	2.69		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Sulfate	5/7/2001	242		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Sulfate	8/10/2004	196		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		Sulfate	10/28/2004	210		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		TDS	5/7/2001	682		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-011	Well 02 - WHR		TDS	8/10/2004	634		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-011	Well 02 - WHR		TDS	10/28/2004	606		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-013	Well 04 - WHR		Chloride	3/22/2001	63.8		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-013	Well 04 - WHR		Nitrate (as NO3)	3/22/2001	7.43		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-013	Well 04 - WHR		Sulfate	3/22/2001	648		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-013	Well 04 - WHR		TDS	3/22/2001	1202		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-001	Well 05 - WHR		Chloride	3/22/2001	73.8		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-001	Well 05 - WHR		Nitrate (as NO3)	3/22/2001	9.21		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-001	Well 05 - WHR		Sulfate	3/22/2001	853		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-001	Well 05 - WHR		TDS	3/22/2001	1462		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Chloride	7/26/2001	57.7		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Chloride	7/8/2004	84.9		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Chloride	7/18/2007	61.1		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Chloride	7/2/2009	66.1		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Chloride	2/25/2010	70.7		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	3/22/2001	2.61		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-003	Well 10 - WHR		Nitrate (as NO3)	7/26/2001	3.1		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	2/12/2002	2.89		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	1/10/2003	2.6		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	2/20/2003	2.51		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	7/8/2004	2.41		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	1/27/2005	3.33		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	2/27/2006	3.74		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	2/7/2007	0		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	7/18/2007	3.21		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	3/24/2008	3.46		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	5/22/2008	3.98		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	2/26/2009	3.22		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	3/26/2009	3.06		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	2/25/2010	4.04		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Nitrate (as NO3)	3/24/2011	3.33		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Sulfate	7/26/2001	321		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-003	Well 10 - WHR		Sulfate	7/8/2004	227		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Sulfate	7/18/2007	236		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		Sulfate	2/25/2010	209		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		TDS	7/26/2001	792		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		TDS	7/8/2004	644		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		TDS	7/18/2007	638		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-003	Well 10 - WHR		TDS	2/25/2010	630		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Chloride	3/22/2001	53.2		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Chloride	2/20/2003	67.2		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Chloride	3/30/2006	46.1		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	3/22/2001	2.1		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	2/15/2002	2.96		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	2/20/2003	0		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	12/22/2005	4.3		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	3/30/2006	4.67		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	2/7/2007	3.31		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-009	Well 15 - WHR		Nitrate (as NO3)	2/28/2008	2.35		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Nitrate (as NO3)	6/2/2011	3.1		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Sulfate	3/22/2001	191		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Sulfate	2/20/2003	145		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		Sulfate	3/30/2006	285		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		TDS	3/22/2001	564		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		TDS	2/20/2003	560		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-009	Well 15 - WHR		TDS	3/30/2006	636		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Chloride	3/22/2001	58.5		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Chloride	3/29/2004	79.6		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Chloride	1/30/2007	55.6		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Chloride	7/2/2009	64		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Chloride	3/4/2010	63.6		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	3/22/2001	4.38		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	2/12/2002	4.57		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	4/24/2003	3.96		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-006	Well 17 - WHR		Nitrate (as NO3)	5/9/2003	3.33		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	3/29/2004	3.21		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	1/27/2005	3.07		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	8/17/2006	5.39		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	1/30/2007	3.29		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	1/31/2008	4.68		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	1/28/2009	4.55		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	3/4/2010	5.11		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Nitrate (as NO3)	3/24/2011	3.86		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Sulfate	3/22/2001	348		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Sulfate	3/29/2004	317		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Sulfate	1/30/2007	271		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		Sulfate	3/4/2010	264		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		TDS	3/22/2001	812		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		TDS	3/29/2004	774		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-006	Well 17 - WHR		TDS	1/30/2007	738		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-006	Well 17 - WHR		TDS	3/4/2010	704		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-007	Well 18 - WHR		Chloride	8/24/2004	85		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-007	Well 18 - WHR		Nitrate (as NO3)	8/24/2004	3.12		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-007	Well 18 - WHR		Sulfate	8/24/2004	278		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-007	Well 18 - WHR		TDS	8/24/2004	750		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Chloride	11/7/2002	61.6		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Chloride	4/20/2005	62.3		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Chloride	4/22/2008	75.9		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Chloride	7/2/2009	73.4		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Chloride	4/6/2011	87.5		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	11/7/2002	3.37		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/20/2005	5.62		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/26/2006	5.88		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/26/2007	4.87		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/22/2008	5.84		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	11/26/2008	6.29		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/29/2009	4.08		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/8/2010	4.31		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Nitrate (as NO3)	4/6/2011	7.47		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Sulfate	11/7/2002	301		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Sulfate	4/20/2005	186		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Sulfate	4/22/2008	349		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		Sulfate	4/6/2011	261		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		TDS	11/7/2002	830		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		TDS	4/20/2005	660		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		TDS	4/22/2008	868		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1900046-016	Well 18R - WHR		TDS	4/20/2011	692		mg/L	PETER PITCHESS HONOR RANCHO. LAFCO. SHER
1910017-002	Clark		Chloride	7/18/2001	73		mg/L	SCWD
1910017-002	Clark		Chloride	5/13/2004	108		mg/L	SCWD
1910017-002	Clark		Chloride	5/2/2007	87.9		mg/L	SCWD
1910017-002	Clark		Chloride	5/12/2010	110		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/28/2001	20.2		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-002	Clark		Nitrate (as NO3)	7/18/2001	20.3		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/20/2002	21.4		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	3/11/2003	21.9		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/18/2004	22.5		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/13/2004	21.2		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	7/14/2004	20.8		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/9/2004	21.7		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/9/2005	21.9		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/4/2005	22.7		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/3/2005	21.8		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/2/2005	19.9		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/8/2006	22.2		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/10/2006	24.7		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/9/2006	23.3		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/8/2006	23		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/20/2007	21.9		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-002	Clark		Nitrate (as NO3)	5/2/2007	22.7		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/9/2007	22.4		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/8/2007	20.9		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/9/2007	21		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/10/2007	20.7		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/15/2007	20.9		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/13/2008	20.7		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/14/2008	21		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/13/2008	19		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/12/2008	21		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/11/2009	22		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/20/2009	24		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/12/2009	22		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/18/2009	22		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	2/10/2010	24		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	5/12/2010	25		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-002	Clark		Nitrate (as NO3)	5/19/2010	27		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	8/11/2010	24		mg/L	SCWD
1910017-002	Clark		Nitrate (as NO3)	11/17/2010	23		mg/L	SCWD
1910017-002	Clark		Sulfate	7/18/2001	168		mg/L	SCWD
1910017-002	Clark		Sulfate	5/13/2004	173		mg/L	SCWD
1910017-002	Clark		Sulfate	5/2/2007	178		mg/L	SCWD
1910017-002	Clark		Sulfate	5/12/2010	210		mg/L	SCWD
1910017-002	Clark		TDS	7/18/2001	729		mg/L	SCWD
1910017-002	Clark		TDS	5/13/2004	785		mg/L	SCWD
1910017-002	Clark		TDS	5/2/2007	748		mg/L	SCWD
1910017-002	Clark		TDS	5/12/2010	850		mg/L	SCWD
1910017-006	Guida		Chloride	2/20/2002	53		mg/L	SCWD
1910017-006	Guida		Chloride	2/7/2005	63		mg/L	SCWD
1910017-006	Guida		Chloride	5/7/2008	64.5		mg/L	SCWD
1910017-006	Guida		Chloride	5/13/2009	67		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/28/2001	16.6		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-006	Guida		Nitrate (as NO3)	2/20/2002	15.8		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	3/11/2003	17.8		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/18/2004	15.1		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/7/2005	17.3		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/8/2006	21.1		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/20/2007	19.7		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/13/2008	21.7		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	5/7/2008	20.2		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/11/2009	23		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	5/13/2009	23		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	5/20/2009	24		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	8/12/2009	21		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	11/18/2009	20		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	2/24/2010	18		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	5/19/2010	19		mg/L	SCWD
1910017-006	Guida		Nitrate (as NO3)	8/11/2010	16		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-006	Guida		Nitrate (as NO3)	11/17/2010	14		mg/L	SCWD
1910017-006	Guida		Sulfate	2/20/2002	143		mg/L	SCWD
1910017-006	Guida		Sulfate	2/7/2005	183		mg/L	SCWD
1910017-006	Guida		Sulfate	5/7/2008	172		mg/L	SCWD
1910017-006	Guida		Sulfate	5/13/2009	200		mg/L	SCWD
1910017-006	Guida		TDS	2/20/2002	542		mg/L	SCWD
1910017-006	Guida		TDS	2/7/2005	699		mg/L	SCWD
1910017-006	Guida		TDS	5/7/2008	706		mg/L	SCWD
1910017-006	Guida		TDS	5/13/2009	798		mg/L	SCWD
1910017-007	Honby		Chloride	7/18/2001	52.5		mg/L	SCWD
1910017-007	Honby		Chloride	6/15/2004	94		mg/L	SCWD
1910017-007	Honby		Chloride	5/2/2007	41.2		mg/L	SCWD
1910017-007	Honby		Chloride	5/12/2010	84		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/28/2001	21.4		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	7/18/2001	20.6		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/20/2002	24.3		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-007	Honby		Nitrate (as NO3)	3/11/2003	26.3		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	4/28/2003	27.8		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/12/2003	28.8		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	3/3/2004	30.1		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	6/15/2004	32.5		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	7/14/2004	32.4		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/9/2004	34.3		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/9/2005	23.6		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/4/2005	7.2		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	8/3/2005	10.3		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/2/2005	11.4		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/8/2006	10.3		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/10/2006	10.7		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	8/9/2006	11.3		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/8/2006	11.5		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/20/2007	11		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-007	Honby		Nitrate (as NO3)	5/2/2007	11.2		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/9/2007	11.2		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	8/8/2007	11.5		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/15/2007	11.9		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/13/2008	13.6		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/14/2008	15		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	8/13/2008	15		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/12/2008	17		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/11/2009	16		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/20/2009	19		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	8/12/2009	19		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	11/18/2009	20		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	2/10/2010	21		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/12/2010	22		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	5/19/2010	24		mg/L	SCWD
1910017-007	Honby		Nitrate (as NO3)	8/11/2010	21		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-007	Honby		Nitrate (as NO3)	11/17/2010	20		mg/L	SCWD
1910017-007	Honby		Sulfate	7/18/2001	126		mg/L	SCWD
1910017-007	Honby		Sulfate	6/15/2004	201		mg/L	SCWD
1910017-007	Honby		Sulfate	5/2/2007	121		mg/L	SCWD
1910017-007	Honby		Sulfate	5/12/2010	230		mg/L	SCWD
1910017-007	Honby		TDS	7/18/2001	619		mg/L	SCWD
1910017-007	Honby		TDS	6/15/2004	820		mg/L	SCWD
1910017-007	Honby		TDS	5/2/2007	506		mg/L	SCWD
1910017-007	Honby		TDS	5/12/2010	850		mg/L	SCWD
1910017-008	Lost Canyon 2		Chloride	2/20/2002	88		mg/L	SCWD
1910017-008	Lost Canyon 2		Chloride	2/7/2005	24		mg/L	SCWD
1910017-008	Lost Canyon 2		Chloride	5/7/2008	78.3		mg/L	SCWD
1910017-008	Lost Canyon 2		Chloride	5/13/2009	89		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/28/2001	13.2		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/20/2002	13.6		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	3/11/2003	17.1		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/18/2004	13.1		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/7/2005	12.7		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/8/2006	11		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/14/2007	15.5		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/13/2008	17.6		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	5/7/2008	12.1		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/11/2009	9.8		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	5/13/2009	11		mg/L	SCWD
1910017-008	Lost Canyon 2		Nitrate (as NO3)	2/10/2010	13		mg/L	SCWD
1910017-008	Lost Canyon 2		Sulfate	2/20/2002	111		mg/L	SCWD
1910017-008	Lost Canyon 2		Sulfate	2/7/2005	43		mg/L	SCWD
1910017-008	Lost Canyon 2		Sulfate	5/7/2008	96.2		mg/L	SCWD
1910017-008	Lost Canyon 2		Sulfate	5/13/2009	110		mg/L	SCWD
1910017-008	Lost Canyon 2		TDS	2/20/2002	654		mg/L	SCWD
1910017-008	Lost Canyon 2		TDS	2/7/2005	338		mg/L	SCWD
1910017-008	Lost Canyon 2		TDS	5/7/2008	599		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-008	Lost Canyon 2		TDS	5/13/2009	650		mg/L	SCWD
1910017-009	Lost Canyon 2A		Chloride	4/28/2003	129		mg/L	SCWD
1910017-009	Lost Canyon 2A		Chloride	5/17/2006	46.9		mg/L	SCWD
1910017-009	Lost Canyon 2A		Chloride	7/23/2009	100		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/28/2001	16.8		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/20/2002	15.6		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	3/11/2003	17.8		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	4/28/2003	19.4		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/18/2004	15.8		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/9/2005	13.5		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/8/2006	12		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	5/17/2006	14.3		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/14/2007	17.8		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/13/2008	24.3		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	5/14/2008	20		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	8/13/2008	18		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	11/12/2008	17		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/11/2009	13		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	5/20/2009	16		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	7/23/2009	16		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	8/12/2009	17		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	11/18/2009	17		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	2/10/2010	13		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	5/19/2010	9.8		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	8/11/2010	15		mg/L	SCWD
1910017-009	Lost Canyon 2A		Nitrate (as NO3)	11/17/2010	15		mg/L	SCWD
1910017-009	Lost Canyon 2A		Sulfate	4/28/2003	129		mg/L	SCWD
1910017-009	Lost Canyon 2A		Sulfate	5/17/2006	81		mg/L	SCWD
1910017-009	Lost Canyon 2A		Sulfate	7/23/2009	150		mg/L	SCWD
1910017-009	Lost Canyon 2A		TDS	4/28/2003	796		mg/L	SCWD
1910017-009	Lost Canyon 2A		TDS	5/17/2006	531		mg/L	SCWD
1910017-009	Lost Canyon 2A		TDS	7/23/2009	790		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-012	Mitchell 5A		Chloride	2/20/2002	101		mg/L	SCWD
1910017-012	Mitchell 5A		Chloride	4/6/2005	22		mg/L	SCWD
1910017-012	Mitchell 5A		Chloride	5/7/2008	102		mg/L	SCWD
1910017-012	Mitchell 5A		Chloride	5/13/2009	99		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/28/2001	22.6		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	6/14/2001	15.4		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	7/18/2001	15.6		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	12/12/2001	20		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/20/2002	21.9		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/15/2002	17.7		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/21/2002	18.1		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	12/18/2002	19		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	3/5/2003	18.7		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	4/28/2003	17.3		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	3/3/2004	18.1		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/13/2004	16.1		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-012	Mitchell 5A		Nitrate (as NO3)	7/14/2004	16.2		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/9/2004	16.6		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	4/6/2005	7.1		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/4/2005	7.8		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/3/2005	16.9		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/2/2005	21		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/8/2006	10.5		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	6/16/2006	9.3		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/9/2006	14.4		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/8/2006	14		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/14/2007	13.6		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/9/2007	15.4		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/8/2007	17.2		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/15/2007	19.2		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/13/2008	21.5		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/7/2008	21.1		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/14/2008	24		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/13/2008	20		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/12/2008	20		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/11/2009	17		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/13/2009	17		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/20/2009	17		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/12/2009	15		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/18/2009	16		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	2/10/2010	14		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	5/19/2010	9.6		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	8/11/2010	13		mg/L	SCWD
1910017-012	Mitchell 5A		Nitrate (as NO3)	11/17/2010	14		mg/L	SCWD
1910017-012	Mitchell 5A		Sulfate	2/20/2002	162		mg/L	SCWD
1910017-012	Mitchell 5A		Sulfate	4/6/2005	46		mg/L	SCWD
1910017-012	Mitchell 5A		Sulfate	5/7/2008	156		mg/L	SCWD
1910017-012	Mitchell 5A		Sulfate	5/13/2009	150		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-012	Mitchell 5A		TDS	2/20/2002	807		mg/L	SCWD
1910017-012	Mitchell 5A		TDS	4/6/2005	328		mg/L	SCWD
1910017-012	Mitchell 5A		TDS	5/7/2008	786		mg/L	SCWD
1910017-012	Mitchell 5A		TDS	5/13/2009	748		mg/L	SCWD
1910017-025	Mitchell 5B		Chloride	8/21/2001	91		mg/L	SCWD
1910017-025	Mitchell 5B		Chloride	12/8/2004	111		mg/L	SCWD
1910017-025	Mitchell 5B		Chloride	5/2/2007	75.9		mg/L	SCWD
1910017-025	Mitchell 5B		Chloride	5/12/2010	77		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/21/2001	15.6		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	2/20/2002	21.5		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/15/2002	17.8		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	12/8/2004	15.5		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/4/2005	8.8		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/3/2005	13.4		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	11/2/2005	15.1		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	2/8/2006	11.8		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/10/2006	10.6		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/9/2006	14		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	11/8/2006	14		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	2/14/2007	15.1		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/2/2007	16.1		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/9/2007	16		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/8/2007	16.4		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	11/15/2007	19.2		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	2/13/2008	19.5		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/14/2008	24		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/13/2008	19		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	11/12/2008	20		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	2/11/2009	16		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/20/2009	16		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/12/2009	14		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	11/18/2009	16		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-025	Mitchell 5B		Nitrate (as NO3)	2/10/2010	13		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/12/2010	9		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	5/19/2010	9.7		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	8/11/2010	12		mg/L	SCWD
1910017-025	Mitchell 5B		Nitrate (as NO3)	11/17/2010	14		mg/L	SCWD
1910017-025	Mitchell 5B		Sulfate	8/21/2001	128		mg/L	SCWD
1910017-025	Mitchell 5B		Sulfate	12/8/2004	137		mg/L	SCWD
1910017-025	Mitchell 5B		Sulfate	5/2/2007	104		mg/L	SCWD
1910017-025	Mitchell 5B		Sulfate	5/12/2010	95		mg/L	SCWD
1910017-025	Mitchell 5B		TDS	8/21/2001	737		mg/L	SCWD
1910017-025	Mitchell 5B		TDS	12/8/2004	725		mg/L	SCWD
1910017-025	Mitchell 5B		TDS	5/2/2007	634		mg/L	SCWD
1910017-025	Mitchell 5B		TDS	5/12/2010	550		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/28/2008	26.6		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/4/2008	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/11/2008	28.1		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/21/2008	28.1		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/27/2008	29.9		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/3/2008	26.5		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/10/2008	27.1		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/17/2008	21.6		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/24/2008	24.7		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/7/2008	22		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/14/2008	25.3		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/21/2008	24.3		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/28/2008	24.9		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/5/2008	24.2		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/12/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/19/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/9/2008	32		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/16/2008	31		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/23/2008	32		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/30/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/4/2008	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/11/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/18/2008	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/25/2008	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/2/2008	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/8/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/15/2008	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/22/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/29/2008	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/6/2008	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/13/2008	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/20/2008	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/27/2008	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/3/2008	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/10/2008	20		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/17/2008	32		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/24/2008	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/1/2008	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/8/2008	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/15/2008	31		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/22/2008	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/29/2008	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/12/2009	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/20/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/26/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/2/2009	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/9/2009	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/17/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/23/2009	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/2/2009	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/9/2009	27		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/16/2009	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/23/2009	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/30/2009	31		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/6/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/13/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/20/2009	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/27/2009	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/4/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/18/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/26/2009	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/1/2009	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/8/2009	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/15/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/22/2009	17		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/29/2009	17		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/6/2009	26		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/13/2009	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/20/2009	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/27/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/3/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/10/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/17/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/24/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/31/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/8/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/14/2009	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/21/2009	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/28/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/5/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/12/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/19/2009	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/26/2009	26		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/2/2009	22		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/9/2009	21		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/16/2009	22		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/23/2009	23		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/30/2009	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/7/2009	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/14/2009	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/21/2009	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/28/2009	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/4/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/11/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/19/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/25/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/1/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/8/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/16/2010	28		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	2/22/2010	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/1/2010	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/8/2010	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/15/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/22/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	3/29/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/5/2010	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/12/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/19/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	4/26/2010	30		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/3/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/10/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/17/2010	29		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	5/24/2010	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/1/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	6/28/2010	25		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/6/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/12/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/19/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	7/26/2010	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/2/2010	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/9/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/16/2010	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/23/2010	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	8/30/2010	21		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/7/2010	23		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/13/2010	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/20/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	9/27/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/4/2010	28		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/11/2010	24		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/18/2010	26		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-041	North Oaks - Blended		Nitrate (as NO3)	10/25/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/1/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/8/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/15/2010	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/22/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	11/29/2010	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/6/2010	22		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/13/2010	27		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/20/2010	26		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	12/27/2010	18		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/3/2011	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/10/2011	25		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/18/2011	23		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/24/2011	22		mg/L	SCWD
1910017-041	North Oaks - Blended		Nitrate (as NO3)	1/31/2011	22		mg/L	SCWD
1910017-013	North Oaks Central		Chloride	4/28/2003	118		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-013	North Oaks Central		Chloride	5/17/2006	81.3		mg/L	SCWD
1910017-013	North Oaks Central		Chloride	7/23/2009	110		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/28/2001	26.5		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	6/14/2001	26.6		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	7/18/2001	25.5		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	12/12/2001	26.5		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/20/2002	27.7		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/15/2002	28.4		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	8/21/2002	31.1		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	12/18/2002	30.2		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	3/7/2003	30.4		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	4/28/2003	30.2		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	11/12/2003	30.6		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/18/2004	30.9		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/13/2004	31.1		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	7/14/2004	29.6		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-013	North Oaks Central		Nitrate (as NO3)	11/9/2004	29.1		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/9/2005	29.2		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/4/2005	20.8		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	8/3/2005	16.1		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	11/2/2005	17.7		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/8/2006	24.2		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/10/2006	28.8		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/17/2006	30.3		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	8/9/2006	27.5		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	11/8/2006	30.8		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/14/2007	41.7		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/13/2008	42.3		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	3/10/2008	42.3		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	4/14/2008	38.8		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/12/2008	44		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	6/9/2008	42		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-013	North Oaks Central		Nitrate (as NO3)	8/11/2008	38		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	9/8/2008	39		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	10/6/2008	37		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	11/28/2008	44.3		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	12/8/2008	36		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	1/12/2009	35		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/9/2009	36		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/11/2009	33		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	3/9/2009	34		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	4/13/2009	33		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	6/8/2009	35		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	7/23/2009	32		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	7/27/2009	33		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	8/10/2009	35		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	9/14/2009	32		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	10/12/2009	33		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-013	North Oaks Central		Nitrate (as NO3)	11/9/2009	32		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	12/14/2009	33		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	1/11/2010	30		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/8/2010	29		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	2/10/2010	31		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	3/8/2010	34		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	4/12/2010	30		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	5/10/2010	26		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	7/12/2010	28		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	8/16/2010	29		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	9/13/2010	27		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	10/11/2010	30		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	11/8/2010	32		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	12/13/2010	31		mg/L	SCWD
1910017-013	North Oaks Central		Nitrate (as NO3)	1/10/2011	29		mg/L	SCWD
1910017-013	North Oaks Central		Sulfate	4/28/2003	146		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-013	North Oaks Central		Sulfate	5/17/2006	114		mg/L	SCWD
1910017-013	North Oaks Central		Sulfate	7/23/2009	150		mg/L	SCWD
1910017-013	North Oaks Central		TDS	4/28/2003	800		mg/L	SCWD
1910017-013	North Oaks Central		TDS	5/17/2006	699		mg/L	SCWD
1910017-013	North Oaks Central		TDS	7/23/2009	820		mg/L	SCWD
1910017-014	North Oaks East		Chloride	5/15/2002	96		mg/L	SCWD
1910017-014	North Oaks East		Chloride	2/7/2005	86		mg/L	SCWD
1910017-014	North Oaks East		Chloride	6/16/2008	94		mg/L	SCWD
1910017-014	North Oaks East		Chloride	5/13/2009	110		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/28/2001	25.5		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	6/14/2001	25.8		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	7/18/2001	24.5		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/15/2002	28.9		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/21/2002	29.8		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	12/9/2002	27.8		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	3/7/2003	35		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-014	North Oaks East		Nitrate (as NO3)	4/28/2003	30.8		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/12/2003	28.3		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/18/2004	27.9		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/13/2004	26.1		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	7/14/2004	25.6		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/9/2004	26.5		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/7/2005	28.4		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/4/2005	13.9		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/3/2005	13.1		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/2/2005	14		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/8/2006	16.7		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/10/2006	21.9		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/9/2006	21.1		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/8/2006	19.4		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/14/2007	26.7		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/9/2007	30.4		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-014	North Oaks East		Nitrate (as NO3)	8/8/2007	31.6		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/9/2007	32.5		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/10/2007	30.7		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/13/2008	33.5		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	3/10/2008	30.1		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	6/16/2008	31		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	6/23/2008	32		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/11/2008	30		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	9/8/2008	32		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	10/6/2008	31		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/10/2008	32		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	12/8/2008	30		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	1/12/2009	32		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/9/2009	33		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/11/2009	30		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	3/9/2009	32		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-014	North Oaks East		Nitrate (as NO3)	4/13/2009	29		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/13/2009	30		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	6/8/2009	30		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	7/13/2009	28		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	8/10/2009	29		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	9/14/2009	27		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	10/12/2009	27		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/9/2009	28		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	12/14/2009	29		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	1/11/2010	31		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/8/2010	29		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	2/10/2010	29		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	3/8/2010	30		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	4/12/2010	28		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	5/10/2010	28		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	7/12/2010	22		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-014	North Oaks East		Nitrate (as NO3)	8/9/2010	23		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	9/13/2010	22		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	10/11/2010	21		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	11/8/2010	22		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	12/13/2010	22		mg/L	SCWD
1910017-014	North Oaks East		Nitrate (as NO3)	1/10/2011	20		mg/L	SCWD
1910017-014	North Oaks East		Sulfate	5/15/2002	156		mg/L	SCWD
1910017-014	North Oaks East		Sulfate	2/7/2005	181		mg/L	SCWD
1910017-014	North Oaks East		Sulfate	6/16/2008	148		mg/L	SCWD
1910017-014	North Oaks East		Sulfate	5/13/2009	190		mg/L	SCWD
1910017-014	North Oaks East		TDS	5/15/2002	791		mg/L	SCWD
1910017-014	North Oaks East		TDS	2/7/2005	747		mg/L	SCWD
1910017-014	North Oaks East		TDS	6/16/2008	774		mg/L	SCWD
1910017-014	North Oaks East		TDS	5/13/2009	888		mg/L	SCWD
1910017-015	North Oaks West		Chloride	4/28/2003	117		mg/L	SCWD
1910017-015	North Oaks West		Chloride	5/17/2006	80.3		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		Chloride	7/23/2009	100		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	6/14/2001	29		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/18/2001	31		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/12/2001	27.8		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/20/2002	28.7		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/15/2002	29.7		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/21/2002	46.1		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/26/2002	46.9		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/9/2002	31.1		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/5/2003	33.9		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/28/2003	31.3		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/23/2003	32.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/12/2003	34.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/18/2004	34.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/3/2004	33.4		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/6/2004	29.8		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		Nitrate (as NO3)	4/8/2004	27.72		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/15/2004	30.36		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/13/2004	31.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	6/15/2004	33.2		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/14/2004	33.2		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/4/2004	35.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	9/9/2004	32.1		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/5/2004	33.3		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/5/2004	31.7		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/9/2004	32.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/9/2004	31.7		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/8/2004	28.3		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/8/2004	35		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	1/4/2005	21.8		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	1/4/2005	21		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/23/2005	19.2		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		Nitrate (as NO3)	4/13/2005	18.9		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/4/2005	8.8		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	6/1/2005	19.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/6/2005	17.3		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/3/2005	19.1		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/3/2005	17		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	9/7/2005	18.7		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/5/2005	10.9		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/2/2005	18.9		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/8/2006	23.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/8/2006	26.7		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/12/2006	25.3		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/10/2006	26.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/17/2006	30.2		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/25/2006	30		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	6/14/2006	26.1		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		Nitrate (as NO3)	7/19/2006	25.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/9/2006	26.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	9/13/2006	25.4		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/12/2006	25.8		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/19/2006	27.3		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	1/10/2007	36.4		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/15/2007	26.6		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/13/2008	45.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/3/2008	26.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/10/2008	39.5		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/14/2008	33		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/12/2008	38		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	6/9/2008	35		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/11/2008	30		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	9/8/2008	31		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/6/2008	31		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		Nitrate (as NO3)	11/10/2008	39		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/8/2008	31		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	1/26/2009	34		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/9/2009	35		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/11/2009	32		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/9/2009	34		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/13/2009	32		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	6/8/2009	37		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/13/2009	34		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/23/2009	31		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/10/2009	34		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	9/14/2009	35		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/12/2009	37		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/30/2009	37		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/14/2009	34		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	1/11/2010	35		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		Nitrate (as NO3)	2/8/2010	33		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	2/10/2010	30		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	3/8/2010	31		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	4/12/2010	33		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	5/10/2010	34		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	7/12/2010	33		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	8/9/2010	32		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	9/13/2010	33		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	10/26/2010	29		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	11/8/2010	28		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	12/13/2010	29		mg/L	SCWD
1910017-015	North Oaks West		Nitrate (as NO3)	1/10/2011	26		mg/L	SCWD
1910017-015	North Oaks West		Sulfate	4/28/2003	142		mg/L	SCWD
1910017-015	North Oaks West		Sulfate	5/17/2006	113		mg/L	SCWD
1910017-015	North Oaks West		Sulfate	7/23/2009	160		mg/L	SCWD
1910017-015	North Oaks West		TDS	4/28/2003	811		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-015	North Oaks West		TDS	5/17/2006	696		mg/L	SCWD
1910017-015	North Oaks West		TDS	7/23/2009	850		mg/L	SCWD
1910017-016	Sand Canyon		Chloride	7/18/2001	70		mg/L	SCWD
1910017-016	Sand Canyon		Chloride	5/13/2004	95		mg/L	SCWD
1910017-016	Sand Canyon		Chloride	5/2/2007	91.4		mg/L	SCWD
1910017-016	Sand Canyon		Chloride	5/12/2010	110		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/28/2001	29.4		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	6/14/2001	20.2		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	7/18/2001	18		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	12/12/2001	21.8		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/20/2002	20.5		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/15/2002	19.1		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/21/2002	17.8		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	12/9/2002	18.3		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	4/28/2003	24.7		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/12/2003	24.3		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-016	Sand Canyon		Nitrate (as NO3)	2/18/2004	20.5		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/13/2004	18.5		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	7/14/2004	18.6		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/9/2004	17.8		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/9/2005	11.2		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/4/2005	16.8		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/3/2005	27.6		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/2/2005	28.2		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/8/2006	17		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/10/2006	16.7		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/9/2006	16.4		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/8/2006	19.3		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/20/2007	23.3		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/2/2007	20.9		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/9/2007	20.5		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/8/2007	21.9		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-016	Sand Canyon		Nitrate (as NO3)	11/15/2007	25		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/13/2008	23.2		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/14/2008	25		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/13/2008	22		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/12/2008	22		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/11/2009	21		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/20/2009	19		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/12/2009	18		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/30/2009	20		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	2/10/2010	18		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/12/2010	17		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	5/19/2010	18		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	8/11/2010	17		mg/L	SCWD
1910017-016	Sand Canyon		Nitrate (as NO3)	11/17/2010	18		mg/L	SCWD
1910017-016	Sand Canyon		Sulfate	7/18/2001	172		mg/L	SCWD
1910017-016	Sand Canyon		Sulfate	5/13/2004	168		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-016	Sand Canyon		Sulfate	5/2/2007	177		mg/L	SCWD
1910017-016	Sand Canyon		Sulfate	5/12/2010	200		mg/L	SCWD
1910017-016	Sand Canyon		TDS	7/18/2001	774		mg/L	SCWD
1910017-016	Sand Canyon		TDS	5/13/2004	814		mg/L	SCWD
1910017-016	Sand Canyon		TDS	5/2/2007	801		mg/L	SCWD
1910017-016	Sand Canyon		TDS	5/12/2010	890		mg/L	SCWD
1910017-040	Santa Clara		Chloride	9/2/2009	74		mg/L	SCWD
1910017-040	Santa Clara		Nitrate (as NO3)	9/2/2009	20		mg/L	SCWD
1910017-040	Santa Clara		Nitrate (as NO3)	2/10/2010	21		mg/L	SCWD
1910017-040	Santa Clara		Sulfate	9/2/2009	140		mg/L	SCWD
1910017-040	Santa Clara		TDS	9/2/2009	670		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	6/23/2008	3.4		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	8/11/2008	3.5		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	9/8/2008	3.5		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	10/6/2008	3.3		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	11/10/2008	2.8		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-044	SC - 9		Nitrate (as NO3)	12/8/2008	2.9		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	1/12/2009	3.8		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	2/9/2009	3.4		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	3/9/2009	3.5		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	4/13/2009	3.1		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	6/8/2009	3.7		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	7/13/2009	3.9		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	8/10/2009	4		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	9/14/2009	3.7		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	10/12/2009	2.7		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	11/9/2009	2.5		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	12/14/2009	2.7		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	1/11/2010	2.4		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	2/8/2010	3.3		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	3/8/2010	3		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	4/12/2010	2.9		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-044	SC - 9		Nitrate (as NO3)	5/10/2010	2.8		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	7/12/2010	3.1		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	8/16/2010	3.1		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	9/13/2010	3		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	10/11/2010	3		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	11/8/2010	2.3		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	12/13/2010	2.2		mg/L	SCWD
1910017-044	SC - 9		Nitrate (as NO3)	1/10/2011	2.3		mg/L	SCWD
1910017-019	Sierra		Chloride	7/18/2001	75		mg/L	SCWD
1910017-019	Sierra		Chloride	2/21/2002	86		mg/L	SCWD
1910017-019	Sierra		Chloride	5/13/2004	109		mg/L	SCWD
1910017-019	Sierra		Chloride	5/2/2007	56.7		mg/L	SCWD
1910017-019	Sierra		Chloride	5/12/2010	82		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/20/2001	41.6		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	6/14/2001	40.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	7/18/2001	37		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-019	Sierra		Nitrate (as NO3)	12/12/2001	42.3		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/21/2002	49.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/15/2002	37.7		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/18/2004	38.1		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/13/2004	38.5		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	6/15/2004	38.5		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	7/14/2004	38.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	8/4/2004	38.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	9/9/2004	34.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/5/2004	35.5		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/5/2004	33.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/9/2004	34.7		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/9/2004	33.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/8/2004	31.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/8/2004	39		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	1/4/2005	35.6		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-019	Sierra		Nitrate (as NO3)	1/4/2005	34		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/16/2005	7		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/23/2005	8.4		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/13/2005	8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/4/2005	7.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	6/1/2005	7.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	7/6/2005	8.4		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	8/3/2005	10.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	8/3/2005	9.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	9/7/2005	10.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/5/2005	10.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/2/2005	10.3		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/8/2006	16.4		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/8/2006	20.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/12/2006	19.6		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/25/2006	17.5		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-019	Sierra		Nitrate (as NO3)	5/25/2006	18		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	6/14/2006	21.7		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	7/19/2006	20.4		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	8/9/2006	18.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	9/13/2006	16.1		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/12/2006	15.4		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/15/2006	14.7		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/19/2006	14.9		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	1/10/2007	15.3		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/14/2007	15.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/21/2007	17.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/11/2007	17.6		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/2/2007	18.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/9/2007	18.2		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	6/6/2007	19.1		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	7/11/2007	19.5		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-019	Sierra		Nitrate (as NO3)	8/8/2007	20.3		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	9/12/2007	21.3		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/14/2007	22.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/17/2007	24.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	1/9/2008	25		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/13/2008	25.1		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/10/2008	23.5		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/18/2008	24.3		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/8/2008	25.5		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/14/2008	25.1		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/28/2008	23.8		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/12/2008	27		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	6/9/2008	26		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	8/11/2008	27		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	9/8/2008	29		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/6/2008	29		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-019	Sierra		Nitrate (as NO3)	11/10/2008	31		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/8/2008	31		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	1/12/2009	34		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/9/2009	38		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/11/2009	36		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/5/2009	34		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/9/2009	32		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/14/2009	32		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	1/11/2010	32		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/8/2010	31		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	2/10/2010	31		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	3/8/2010	32		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	4/12/2010	29		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/10/2010	24		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	5/12/2010	28		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	7/12/2010	20		mg/L	SCWD



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-019	Sierra		Nitrate (as NO3)	8/9/2010	20		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	9/13/2010	19		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	10/11/2010	19		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	11/8/2010	22		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	12/13/2010	23		mg/L	SCWD
1910017-019	Sierra		Nitrate (as NO3)	1/10/2011	21		mg/L	SCWD
1910017-019	Sierra		Sulfate	7/18/2001	190		mg/L	SCWD
1910017-019	Sierra		Sulfate	2/21/2002	215		mg/L	SCWD
1910017-019	Sierra		Sulfate	5/13/2004	197		mg/L	SCWD
1910017-019	Sierra		Sulfate	5/2/2007	131		mg/L	SCWD
1910017-019	Sierra		Sulfate	5/12/2010	170		mg/L	SCWD
1910017-019	Sierra		TDS	7/18/2001	788		mg/L	SCWD
1910017-019	Sierra		TDS	5/13/2004	860		mg/L	SCWD
1910017-019	Sierra		TDS	5/2/2007	641		mg/L	SCWD
1910017-019	Sierra		TDS	5/12/2010	740		mg/L	SCWD
1910017-036	Sierra-chlorination		Nitrate (as NO3)	2/9/2005	9.2		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-020	Stadium		Chloride	4/28/2003	75		mg/L	SCWD
1910017-020	Stadium		Chloride	6/16/2006	68.1		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	2/28/2001	23.6		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	6/14/2001	23		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	7/18/2001	22.8		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	12/12/2001	25.6		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	2/20/2002	25.6		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	5/15/2002	25.5		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	8/21/2002	26.9		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	12/9/2002	26.5		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	3/5/2003	27.1		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	3/7/2003	24.3		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	4/28/2003	26.7		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	11/12/2003	27.2		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	2/18/2004	27.8		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	7/14/2004	28.2		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-020	Stadium		Nitrate (as NO3)	8/3/2005	25.6		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	11/2/2005	22.6		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	2/8/2006	21		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	5/10/2006	21		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	6/16/2006	19		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	11/8/2006	16.1		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	5/9/2007	14.9		mg/L	SCWD
1910017-020	Stadium		Nitrate (as NO3)	8/8/2007	16.7		mg/L	SCWD
1910017-020	Stadium		Sulfate	4/28/2003	387		mg/L	SCWD
1910017-020	Stadium		Sulfate	6/16/2006	271		mg/L	SCWD
1910017-020	Stadium		TDS	4/28/2003	1002		mg/L	SCWD
1910017-020	Stadium		TDS	6/16/2006	922		mg/L	SCWD
1910017-039	Valley Center		Chloride	2/12/2009	83		mg/L	SCWD
1910017-039	Valley Center		Chloride	3/17/2010	120		mg/L	SCWD
1910017-039	Valley Center		Nitrate (as NO3)	2/12/2009	32		mg/L	SCWD
1910017-039	Valley Center		Nitrate (as NO3)	2/10/2010	25		mg/L	SCWD

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910017-039	Valley Center		Nitrate (as NO3)	3/17/2010	22		mg/L	SCWD
1910017-039	Valley Center		Nitrate (as NO3)	5/24/2010	21		mg/L	SCWD
1910017-039	Valley Center		Nitrate (as NO3)	8/11/2010	21		mg/L	SCWD
1910017-039	Valley Center		Nitrate (as NO3)	11/17/2010	18		mg/L	SCWD
1910017-039	Valley Center		Sulfate	2/12/2009	180		mg/L	SCWD
1910017-039	Valley Center		Sulfate	3/17/2010	140		mg/L	SCWD
1910017-039	Valley Center		TDS	2/12/2009	870		mg/L	SCWD
1910017-039	Valley Center		TDS	3/17/2010	750		mg/L	SCWD
	Bouquet Cyn Crk		Chloride	10/31/2001	143		mg/L	unknown
	Bouquet Cyn Crk		Chloride	4/30/2002	0.6472		mg/L	unknown
	Bouquet Cyn Crk		Chloride	1/13/2003	142		mg/L	unknown
	Bouquet Cyn Crk		Chloride	1/13/2003	3.63		mg/L	unknown
	Bouquet Cyn Crk		Chloride	1/13/2003	3.76		mg/L	unknown
	Castaic Creek		Chloride	11/13/2001	187		mg/L	unknown
	Elizabeth Cyn		Chloride	5/1/2002	1.6278		mg/L	unknown
	San Fran Crk		Chloride	10/31/2001	26.5		mg/L	unknown

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Site 19		Chloride	10/31/2001	117		mg/L	unknown
	Site 19		Chloride	2/25/2003	81.2		mg/L	unknown
	Site 27		Chloride	11/13/2001	23.3		mg/L	unknown
	Site 27		Chloride	2/24/2003	30.6		mg/L	unknown
	Site 29		Chloride	2/20/2003	69		mg/L	unknown
	Site 4		Chloride	10/30/2001	112		mg/L	unknown
	Site 4		Chloride	2/25/2003	73.3		mg/L	unknown
	Site 65		Chloride	2/20/2003	58.1		mg/L	unknown
	Site 68		Chloride	2/25/2003	64.3		mg/L	unknown
	Site 83		Chloride	2/20/2003	91.4		mg/L	unknown
	Castaic Lake Composite		Chloride	6/8/2004	66.3		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Chloride	6/8/2004	67.3		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Chloride	7/20/2004	63.4		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Chloride	7/20/2004	63.6		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Castaic Lake Composite		Chloride	9/23/2004	62.2		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Chloride	9/23/2004	62.9		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Chloride	2/27/2005	51.7		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Chloride	2/27/2005	54.5		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	6/8/2004	0.459		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	6/8/2004	2.03		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	6/8/2004	0.662		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	6/8/2004	2.93		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	7/20/2004	0.662		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	7/20/2004	2.93		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Castaic Lake Composite		Nitrate (as NO3)	7/20/2004	0.497		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	7/20/2004	2.2		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	9/23/2004	0.533		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	9/23/2004	2.36		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	9/23/2004	0.516		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	9/23/2004	2.28		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	2/27/2005	0.594		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	2/27/2005	2.63		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	2/27/2005	0.6		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Nitrate (as NO3)	2/27/2005	2.66		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Castaic Lake Composite		Sulfate	6/8/2004	41.4		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	6/8/2004	40.3		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	7/20/2004	44.5		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	7/20/2004	44.6		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	9/23/2004	40.3		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	9/23/2004	40.3		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	2/27/2005	60		mg/L	US Geological Survey National Water Information System
	Castaic Lake Composite		Sulfate	2/27/2005	54.5		mg/L	US Geological Survey National Water Information System
	Elderberry Forebay		Chloride	7/21/2004	62.6		mg/L	US Geological Survey National Water Information System
	Elderberry Forebay		Chloride	9/23/2004	58.4		mg/L	US Geological Survey National Water Information System



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	Elderberry Forebay		Chloride	2/27/2005	30		mg/L	US Geological Survey National Water Information System
	Elderberry Forebay		Sulfate	7/21/2004	42.9		mg/L	US Geological Survey National Water Information System
	Elderberry Forebay		Sulfate	9/23/2004	27.5		mg/L	US Geological Survey National Water Information System
	Elderberry Forebay		Sulfate	2/27/2005	112		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Chloride	7/22/2002	33.5		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Chloride	9/25/2002	33.6		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Chloride	12/16/2002	8.74		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Chloride	10/20/2003	34.8		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Chloride	5/10/2004	37.1		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	7/22/2002	0.04		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	7/22/2002	0.177		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	9/25/2002	0.05		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	9/25/2002	0.221		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	12/16/2002	4.36		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	12/16/2002	19.3		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	10/20/2003	0.06		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	10/20/2003	0.266		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	7/17/2007	0.015		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Nitrate (as NO3)	7/17/2007	0.065		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Sulfate	7/22/2002	187		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	San Fran Crk ab San Fran Ph No2		Sulfate	9/25/2002	182		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Sulfate	12/16/2002	90.5		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Sulfate	10/20/2003	226		mg/L	US Geological Survey National Water Information System
	San Fran Crk ab San Fran Ph No2		Sulfate	5/10/2004	249		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Chloride	7/22/2002	23.8		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Chloride	9/25/2002	27		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Chloride	12/16/2002	4.87		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Chloride	10/20/2003	28		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Chloride	5/10/2004	26.8		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	7/22/2002	0.054		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	7/22/2002	0.239		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	9/25/2002	0.051		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	9/25/2002	0.226		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	12/16/2002	3.72		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	12/16/2002	16.5		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	10/20/2003	0.035		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Nitrate (as NO3)	10/20/2003	0.155		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Sulfate	7/22/2002	17.6		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Sulfate	9/25/2002	25.9		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Sulfate	12/16/2002	58.3		mg/L	US Geological Survey National Water Information System

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
	San Fran Crk bl San Fran Ph No2		Sulfate	10/20/2003	17		mg/L	US Geological Survey National Water Information System
	San Fran Crk bl San Fran Ph No2		Sulfate	5/10/2004	31.1		mg/L	US Geological Survey National Water Information System
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/18/2001	33		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	2/20/2002			mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/30/2003	36		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	5/13/2004	36		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	11/16/2005	38		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/17/2006	34		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/25/2007	33.4		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/16/2008	35		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/22/2009	33.1		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	7/28/2010	38.1		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	12/20/2010	36		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	1/24/2011	33		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	2/17/2011	34		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-020	Well 201	Well 201 1910240-020	Chloride	3/24/2011	34		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	4/28/2011	33		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	5/26/2011	33		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Chloride	6/23/2011	32		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/18/2001	12.4		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	2/20/2002			mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/17/2002	20.9		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	8/21/2002	14.8		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/30/2003	16.9		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	5/13/2004	16.5		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	9/9/2004	17.5		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	8/24/2005	18		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	11/16/2005	18.7		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	11/16/2005	15		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/17/2006	13.6		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/25/2007	14.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/16/2008	13.7		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/22/2009	14.3		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Nitrate (as NO3)	7/28/2010	17.3		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/18/2001	341		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	2/20/2002			mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/30/2003	402		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	5/13/2004	346		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	11/16/2005	400		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/17/2006	353		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/25/2007	377		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/16/2008	390		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/22/2009	359		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	7/28/2010	495		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	12/20/2010	520		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	1/24/2011	480		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	2/17/2011	480		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-020	Well 201	Well 201 1910240-020	Sulfate	3/24/2011	480		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	4/28/2011	470		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	5/26/2011	470		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	Sulfate	6/23/2011	480		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/18/2001	857		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	2/20/2002	809		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/30/2003	944		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	5/13/2004	886		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	11/16/2005	901		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/17/2006	1024		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/25/2007	925		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/16/2008	975		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/22/2009	756		mg/L	VWC
1910240-020	Well 201	Well 201 1910240-020	TDS	7/28/2010	891		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	3/18/2002	21		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/30/2003	26		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-048	Well 205	Well 205 1910240-048	Chloride	5/13/2004	27		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	6/8/2005	29		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/17/2006	25		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/25/2007	25.2		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/16/2008	27		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/22/2009	24.3		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/28/2010	27		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Chloride	7/27/2011	33.6		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	3/18/2002	4.4		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	8/21/2002	11.5		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/30/2003	9		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	5/13/2004	9.8		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	9/9/2004	7.4		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	6/8/2005	10.9		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	8/24/2005	11		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	11/16/2005	6.2		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/17/2006	5.4		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/25/2007	6		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/16/2008	8.3		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/22/2009	6.7		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/28/2010	9		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Nitrate (as NO3)	7/27/2011	13.4		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	3/18/2002	230		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/30/2003	271		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	5/13/2004	261		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	6/8/2005	278		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/17/2006	232		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/25/2007	234		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/16/2008	245		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/22/2009	215		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/28/2010	267		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	Sulfate	7/27/2011	366		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-048	Well 205	Well 205 1910240-048	TDS	3/18/2002	580		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/30/2003	659		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	5/13/2004	684		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	6/8/2005	700		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/17/2006	712		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/25/2007	606		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/16/2008	672		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/22/2009	542		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/28/2010	606		mg/L	VWC
1910240-048	Well 205	Well 205 1910240-048	TDS	7/27/2011	685		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Chloride	3/1/2006	37.6		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Chloride	7/17/2006	41		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Chloride	7/5/2007	40.1		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Chloride	7/2/2008	40		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Chloride	7/1/2009	39		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Chloride	7/7/2010	38.6		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-052	Well 206	Well 206 1910240-052	Chloride	7/6/2011	52.8		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/16/2005	26.9		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	2/8/2006	22.7		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	3/1/2006	22		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	5/10/2006	32		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	7/17/2006	21.6		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/8/2006	20.8		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	3/8/2007	31.3		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	5/9/2007	20.2		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	7/5/2007	20.1		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/7/2007	24		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	2/6/2008	31		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	5/7/2008	22		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	7/2/2008	17.8		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/12/2008	25.4		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	2/11/2009	23.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	5/20/2009	20.6		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	7/1/2009	19.6		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/20/2009	24.4		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	2/23/2010	20		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	5/26/2010	18		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	7/7/2010	17		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/30/2010	24		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	2/22/2011	26		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	7/6/2011	28.4		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Nitrate (as NO3)	11/2/2011	29.7		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Sulfate	3/1/2006	314		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Sulfate	7/17/2006	295		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Sulfate	7/5/2007	278		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Sulfate	7/2/2008	271		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Sulfate	7/1/2009	259		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	Sulfate	7/7/2010	260		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-052	Well 206	Well 206 1910240-052	Sulfate	7/6/2011	246		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	3/1/2006	800		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	7/17/2006	935		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	7/5/2007	786		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	7/2/2008	804		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	7/1/2009	692		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	7/7/2010	698		mg/L	VWC
1910240-052	Well 206	Well 206 1910240-052	TDS	7/6/2011	645		mg/L	VWC
1910240-073	Well 207		Chloride	3/3/2009	27		mg/L	VWC
1910240-073	Well 207		Nitrate (as NO3)	3/3/2009	7.2		mg/L	VWC
1910240-073	Well 207		Sulfate	3/3/2009	190		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	2/20/2002	75		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	7/30/2003	78		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	5/13/2004	80		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	6/8/2005	71		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	7/17/2006	72		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-021	Well D	Well D -1910240-021	Chloride	7/5/2007	86.6		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	7/2/2008	89		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	7/1/2009	94		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	7/7/2010	91.3		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Chloride	7/6/2011	86.1		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	3/1/2001	4.2		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	2/20/2002	6		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	3/5/2003	7		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/30/2003	7.21		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	2/18/2004	7.3		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	5/13/2004	9.8		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	1/26/2005	5		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	6/8/2005	7.4		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	11/16/2005	5.9		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	2/8/2006	8.7		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/17/2006	13.7		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	2/7/2007	12.3		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/5/2007	11.6		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	2/6/2008	7.8		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/2/2008	6.3		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	2/18/2009	10.1		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/1/2009	10.7		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/7/2010	10		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Nitrate (as NO3)	7/6/2011	8.02		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	2/20/2002	337		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	7/30/2003	361		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	5/13/2004	345		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	6/8/2005	276		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	7/17/2006	237		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	7/5/2007	208		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	7/2/2008	273		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	7/1/2009	317		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-021	Well D	Well D -1910240-021	Sulfate	7/7/2010	318		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	Sulfate	7/6/2011	259		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	2/20/2002	806		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/30/2003	870		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	5/13/2004	844		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	6/8/2005	730		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/17/2006	848		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/5/2007	838		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/2/2008	814		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/1/2009	868		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/7/2010	869		mg/L	VWC
1910240-021	Well D	Well D -1910240-021	TDS	7/6/2011	682		mg/L	VWC
1910240-060	Well E-14		Chloride	6/24/2004	340		mg/L	VWC
1910240-060	Well E-14		Nitrate (as NO3)	6/24/2004	75		mg/L	VWC
1910240-060	Well E-14		Sulfate	6/24/2004	280		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Chloride	7/17/2006	87.5		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-062	Well E-15	Well E-15 1910240-062	Chloride	7/5/2007	90.1		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Chloride	7/2/2008	96		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Chloride	7/1/2009	95		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Chloride	7/7/2010	103		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Chloride	7/6/2011	100		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	7/17/2006	15.8		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	11/8/2006	21.5		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	7/5/2007	21.2		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	11/7/2007	18		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	7/2/2008	13.3		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	11/12/2008	20.4		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	7/1/2009	12.8		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	7/7/2010	12.6		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Nitrate (as NO3)	7/6/2011	12.6		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Sulfate	7/17/2006	315		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Sulfate	7/5/2007	311		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-062	Well E-15	Well E-15 1910240-062	Sulfate	7/2/2008	286		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Sulfate	7/1/2009	271		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Sulfate	7/7/2010	317		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	Sulfate	7/6/2011	309		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	TDS	7/17/2006	1066		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	TDS	7/5/2007	950		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	TDS	7/2/2008	921		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	TDS	7/1/2009	815		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	TDS	7/7/2010	912		mg/L	VWC
1910240-062	Well E-15	Well E-15 1910240-062	TDS	7/6/2011	765		mg/L	VWC
1910240-066	Well E-17		Chloride	4/13/2004	74		mg/L	VWC
1910240-066	Well E-17		Nitrate (as NO3)	4/13/2004			mg/L	VWC
1910240-066	Well E-17		Sulfate	4/13/2004	340		mg/L	VWC
1910240-012	Well K2		Chloride	2/20/2002	121		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	6/14/2001	24.3		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	7/18/2001	25.9		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-012	Well K2		Nitrate (as NO3)	12/11/2001	27.3		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	2/20/2002	23.4		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	7/10/2002	19		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	8/21/2002	25		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	11/6/2002	12.4		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	3/5/2003	16		mg/L	VWC
1910240-012	Well K2		Nitrate (as NO3)	5/1/2003	21		mg/L	VWC
1910240-012	Well K2		Sulfate	2/20/2002	152		mg/L	VWC
1910240-013	Well L2		Chloride	2/20/2002	82		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	6/4/2001	27.4		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	7/18/2001	26.4		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	12/11/2001	21.5		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	2/20/2002	19.2		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	2/20/2002	19.5		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	6/24/2002	19.4		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	8/21/2002	21		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-013	Well L2		Nitrate (as NO3)	11/6/2002	13.6		mg/L	VWC
1910240-013	Well L2		Nitrate (as NO3)	3/5/2003	20.3		mg/L	VWC
1910240-013	Well L2		Sulfate	2/20/2002	131		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/18/2001	77		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	2/20/2002	86		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/30/2003	106		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	5/13/2004	93		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	6/8/2005	93		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/17/2006	63		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/25/2007	66		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/16/2008	89		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	8/26/2009	86		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/28/2010	92.7		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Chloride	7/27/2011	84.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	3/1/2001	22.1		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	6/14/2001	28.7		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/18/2001	29.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	2/20/2002	19.2		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	6/24/2002	24		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	8/21/2002	30.1		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	11/6/2002	27		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	3/5/2003	27.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	5/1/2003	26.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/30/2003	24.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	11/10/2003	33.4		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	2/18/2004	31.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	5/13/2004	27.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	9/9/2004	26.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	11/9/2004	30.8		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	1/26/2005	39.3		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	6/8/2005	27.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	8/24/2005	30.6		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	11/16/2005	17.8		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	2/8/2006	17.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	5/10/2006	19.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/17/2006	18.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	2/28/2007	15.6		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/25/2007	14.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/16/2008	13.9		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	8/26/2009	18.5		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/28/2010	16		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Nitrate (as NO3)	7/27/2011	15.5		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	7/18/2001	180		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	2/20/2002	170		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	7/30/2003	165		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	5/13/2004	153		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	6/8/2005	153		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	7/17/2006	157		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-004	Well N	Well N 1910240-004	Sulfate	7/25/2007	134		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	7/16/2008	158		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	8/26/2009	155		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	7/28/2010	144		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	Sulfate	7/27/2011	147		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/18/2001	755		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	2/20/2002	646		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/30/2003	798		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	5/13/2004	697		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	6/8/2005	697		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/17/2006	728		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/25/2007	594		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/16/2008	598		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	8/26/2009	672		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/28/2010	652		mg/L	VWC
1910240-004	Well N	Well N 1910240-004	TDS	7/27/2011	619		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-010	Well N3		Chloride	7/18/2001	92		mg/L	VWC
1910240-010	Well N3		Chloride	2/20/2002	126		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	3/1/2001	44.2		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	6/14/2001	25.5		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	7/18/2001	18.7		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	12/11/2001	21.1		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	2/20/2002	29.2		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	6/24/2002	25.6		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	8/21/2002	26.5		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	11/6/2002	33.6		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	3/5/2003	33.6		mg/L	VWC
1910240-010	Well N3		Nitrate (as NO3)	5/1/2003	34		mg/L	VWC
1910240-010	Well N3		Sulfate	7/18/2001	138		mg/L	VWC
1910240-010	Well N3		Sulfate	2/20/2002	141		mg/L	VWC
1910240-011	Well N4		Chloride	2/20/2002	96		mg/L	VWC
1910240-011	Well N4		Nitrate (as NO3)	3/1/2001	18.9		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-011	Well N4		Nitrate (as NO3)	2/20/2002	17.6		mg/L	VWC
1910240-011	Well N4		Nitrate (as NO3)	11/6/2002	17.5		mg/L	VWC
1910240-011	Well N4		Nitrate (as NO3)	3/5/2003	20.4		mg/L	VWC
1910240-011	Well N4		Sulfate	2/20/2002	153		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Chloride	7/25/2007	70.7		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Chloride	7/23/2008	87		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Chloride	7/15/2009	91.9		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Chloride	7/21/2010	84.7		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Chloride	7/20/2011	87.2		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Nitrate (as NO3)	7/25/2007	16		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Nitrate (as NO3)	7/23/2008	12.9		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Nitrate (as NO3)	7/15/2009	17.7		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Nitrate (as NO3)	7/21/2010	15.2		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Nitrate (as NO3)	7/20/2011	21.4		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Sulfate	7/25/2007	120		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Sulfate	7/23/2008	122		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-046	Well N7	Well N7 1910240-046	Sulfate	7/15/2009	130		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Sulfate	7/21/2010	134		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	Sulfate	7/20/2011	139		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	TDS	7/25/2007	595		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	TDS	7/23/2008	675		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	TDS	7/15/2009	680		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	TDS	7/21/2010	696		mg/L	VWC
1910240-046	Well N7	Well N7 1910240-046	TDS	7/20/2011	646		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Chloride	7/18/2007	61.7		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Chloride	7/16/2008	63		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Chloride	8/26/2009	77.9		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Chloride	7/28/2010	90.6		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Chloride	7/27/2011	63.1		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	2/28/2007	15.6		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	7/18/2007	18.6		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	7/16/2008	15.5		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	8/26/2009	25.2		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	11/20/2009	23.1		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	2/23/2010	21		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	5/27/2010	26		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	7/28/2010	21.4		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	11/22/2010	25		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	2/22/2011	25		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	5/26/2011	19		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	7/27/2011	16.7		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Nitrate (as NO3)	11/21/2011	27.6		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Sulfate	7/18/2007	117		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Sulfate	7/16/2008	126		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Sulfate	8/26/2009	144		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Sulfate	7/28/2010	151		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	Sulfate	7/27/2011	138		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	TDS	7/18/2007	6020		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-047	Well N8	Well N8 1910240-047	TDS	7/16/2008	359		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	TDS	8/26/2009	697		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	TDS	7/28/2010	707		mg/L	VWC
1910240-047	Well N8	Well N8 1910240-047	TDS	7/27/2011	563		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	2/20/2002	60		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	7/30/2003	67		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	5/13/2004	69		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	8/4/2005	55		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	7/17/2006	48		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	10/11/2006	10.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	7/11/2007	47.8		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	7/9/2008	60.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	7/8/2009	57.5		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Chloride	7/13/2011	70.1		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	12/11/2001	23.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	2/20/2002	24.9		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	6/24/2002	24.3		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	8/21/2002	25		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	11/6/2002	24.2		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	3/5/2003	27.2		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	5/1/2003	26.1		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	7/30/2003	24.8		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	11/10/2003	24.8		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	2/18/2004	26.1		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	5/13/2004	24		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	9/9/2004	25.3		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	11/9/2004	26		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	1/26/2005	17.1		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	8/4/2005	19		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	11/16/2005	14.3		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	12/15/2005	13.3		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	1/11/2006	12.8		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	2/8/2006	14.2		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	4/12/2006	19.1		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	5/10/2006	19.4		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	7/17/2006	13.4		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	8/9/2006	15.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	9/13/2006	10.2		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	10/11/2006	10.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	1/10/2007	11.2		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	2/14/2007	11.4		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	3/14/2007	11.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	4/11/2007	12.3		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	5/9/2007	12.7		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	6/13/2007	13.7		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	7/11/2007	13.9		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	8/8/2007	15		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	7/9/2008	13.6		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	7/8/2009	17.3		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Nitrate (as NO3)	7/13/2011	16.7		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	2/20/2002	159		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	7/30/2003	213		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	5/13/2004	220		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	8/4/2005	169		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	7/17/2006	153		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	7/11/2007	130		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	7/9/2008	153		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	7/8/2009	149		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	Sulfate	7/13/2011	181		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	2/20/2002	657		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	7/30/2003	704		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	5/13/2004	786		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	8/4/2005	604		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	7/17/2006	702		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-005	Well Q2	Well Q2 1910240-005	TDS	7/11/2007	562		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	7/9/2008	659		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	7/8/2009	623		mg/L	VWC
1910240-005	Well Q2	Well Q2 1910240-005	TDS	7/13/2011	749		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	2/20/2002	116		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/30/2003	137		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	5/13/2004	141		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	6/4/2005	132		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/17/2006	102		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/11/2007	102		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/9/2008	123		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/22/2009	128		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/14/2010	130		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Chloride	7/13/2011	112		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	3/1/2001	26.2		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	6/14/2001	23.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/18/2001	23.1		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	12/21/2001	21		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	2/20/2002	21.5		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/17/2002	23.5		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	8/21/2002	23.1		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/6/2002	17.9		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	3/5/2003	17		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	5/1/2003	20.9		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/30/2003	17.4		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/10/2003	18.2		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	2/18/2004	26.4		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	5/13/2004	24.5		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	9/9/2004	23		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/9/2004	20.3		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	1/26/2005	20.3		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	6/4/2005	16.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	8/24/2005	13.6		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/16/2005	15.4		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/17/2006	17.8		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/8/2006	18.6		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/11/2007	19.1		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/14/2007	23		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	2/20/2008	20		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/9/2008	14.3		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/12/2008	22.7		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	2/11/2009	20.9		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	5/20/2009	18.3		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/22/2009	18.1		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	11/20/2009	19.5		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/14/2010	17		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Nitrate (as NO3)	7/13/2011	20		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	2/20/2002	162		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/30/2003	159		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	5/13/2004	157		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	6/4/2005	163		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/17/2006	151		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/11/2007	144		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/9/2008	131		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/22/2009	139		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/14/2010	150		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	Sulfate	7/13/2011	166		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	2/20/2002	729		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	7/30/2003	802		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	5/13/2004	794		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	6/4/2005	732		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	7/17/2006	800		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	7/11/2007	671		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	7/9/2008	687		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-024	Well S6	Well S6 1910240-024	TDS	7/22/2009	758		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	7/14/2010	776		mg/L	VWC
1910240-024	Well S6	Well S6 1910240-024	TDS	7/13/2011	742		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	2/20/2002			mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	2/20/2002	94		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/30/2003	148		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	5/13/2004	132		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	6/4/2005	132		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/17/2006	95		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/11/2007	100		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/9/2008	113		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/8/2009	121		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/14/2010	128		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Chloride	7/13/2011	121		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	3/1/2001	30.3		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	6/14/2001	21		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/18/2001	19.1		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	12/11/2001	28.2		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/20/2002			mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/20/2002	27.6		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	6/24/2002	23.4		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	8/21/2002	25.8		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	11/6/2002	25.6		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	3/5/2003	26.6		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	5/1/2003	24.3		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/30/2003	19.1		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	12/3/2003	21.8		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/18/2004	22.1		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	5/13/2004	22		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	9/9/2004	18.2		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	11/9/2004	15		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	1/26/2005	13.2		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	6/4/2005	22		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	5/10/2006	19.5		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/17/2006	18.4		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/14/2007	16.5		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/11/2007	22.7		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/20/2008	13		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/9/2008	15.4		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/11/2009	20.9		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	5/27/2009	21.5		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/8/2009	22.5		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	11/20/2009	23.1		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/23/2010	17		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	5/26/2010	18		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	7/14/2010	18.4		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	11/22/2010	22		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	2/22/2011	20		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-026	Well S7	Well S7 1910240-026	Nitrate (as NO3)	5/26/2011	20		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	2/20/2002			mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	2/20/2002	159		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/30/2003	171		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	5/13/2004	165		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	6/4/2005	165		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/17/2006	125		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/11/2007	145		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/9/2008	136		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/8/2009	169		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/14/2010	170		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	Sulfate	7/13/2011	211		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	2/20/2002			mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	2/20/2002	442		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/30/2003	874		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	5/13/2004	776		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-026	Well S7	Well S7 1910240-026	TDS	6/4/2005	776		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/17/2006	741		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/11/2007	692		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/9/2008	714		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/8/2009	800		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/14/2010	819		mg/L	VWC
1910240-026	Well S7	Well S7 1910240-026	TDS	7/13/2011	903		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	2/20/2002	109		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	7/30/2003	115		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	5/13/2004	129		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	6/4/2005	86		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	10/11/2006	82.6		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	7/18/2007	91.9		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	7/23/2008	108		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	7/15/2009	112		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Chloride	7/21/2010	121		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-025	Well S8	Well S8 1910240-025	Chloride	7/20/2011	125		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	3/1/2001	28.2		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	6/14/2001	29.5		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/18/2001	30.5		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	12/11/2001	25.3		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/20/2002	26.9		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	6/24/2002	34.9		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	8/21/2002	37		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/6/2002	34.9		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	3/5/2003	36.9		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/1/2003	37		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/30/2003	32.8		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/10/2003	35.2		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/18/2004	35.7		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/13/2004	28.8		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	9/9/2004	21		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/9/2004	21.5		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	1/26/2005	20.2		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	6/4/2005	20.2		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	8/24/2005	22.4		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/16/2005	23.6		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/8/2006	24		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/10/2006	22.9		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	9/27/2006	23		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	10/11/2006	25.3		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/8/2006	25.4		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/8/2007	25.1		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/9/2007	22.1		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/18/2007	20		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/21/2007	18		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/20/2008	22		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/21/2008	28		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/23/2008	20		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/24/2008	24.4		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/18/2009	31.4		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/20/2009	29.3		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/15/2009	28.2		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/20/2009	29.5		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/23/2010	26		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/26/2010	30		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/21/2010	27.6		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/17/2010	30		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	2/22/2011	30		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	5/26/2011	27		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	7/20/2011	21.3		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Nitrate (as NO3)	11/16/2011	24.5		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	2/20/2002	188		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	7/30/2003	214		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-025	Well S8	Well S8 1910240-025	Sulfate	5/13/2004	213		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	6/4/2005	165		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	10/11/2006	146		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	7/18/2007	144		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	7/23/2008	182		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	7/15/2009	217		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	7/21/2010	237		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	Sulfate	7/20/2011	230		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	2/20/2002	446		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	7/30/2003	933		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	5/13/2004	923		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	6/4/2005	644		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	10/11/2006	695		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	7/18/2007	724		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	7/23/2008	786		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	7/15/2009	871		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-025	Well S8	Well S8 1910240-025	TDS	7/21/2010	982		mg/L	VWC
1910240-025	Well S8	Well S8 1910240-025	TDS	7/20/2011	813		mg/L	VWC
1910240-022	Well T2		Chloride	2/20/2002	92		mg/L	VWC
1910240-022	Well T2		Chloride	7/30/2003	92		mg/L	VWC
1910240-022	Well T2		Chloride	5/13/2004	81		mg/L	VWC
1910240-022	Well T2		Chloride	6/8/2005	43		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	3/1/2001	24.9		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	6/14/2001	24.6		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	7/18/2001	23		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	12/11/2001	23.1		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	2/20/2002	24.6		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	6/24/2002	23.8		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	8/21/2002	23.4		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	11/6/2002	20.4		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	3/5/2003	21.5		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	5/1/2003	20		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-022	Well T2		Nitrate (as NO3)	7/30/2003	24.5		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	11/10/2003	22.5		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	2/18/2004	22.3		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	5/13/2004	17.1		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	9/9/2004	17.8		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	11/9/2004	16.1		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	1/26/2005	11.2		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	6/8/2005	9.2		mg/L	VWC
1910240-022	Well T2		Nitrate (as NO3)	8/24/2005	7.3		mg/L	VWC
1910240-022	Well T2		Sulfate	2/20/2002	116		mg/L	VWC
1910240-022	Well T2		Sulfate	7/30/2003	112		mg/L	VWC
1910240-022	Well T2		Sulfate	5/13/2004	92		mg/L	VWC
1910240-022	Well T2		Sulfate	6/8/2005	76		mg/L	VWC
1910240-014	Well T4		Chloride	7/18/2001	65		mg/L	VWC
1910240-014	Well T4		Chloride	2/20/2002	91		mg/L	VWC
1910240-014	Well T4		Chloride	7/30/2003	63		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-014	Well T4		Chloride	5/13/2004	97		mg/L	VWC
1910240-014	Well T4		Chloride	6/8/2005	41		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	6/14/2001	24.9		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	7/18/2001	23.1		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	7/18/2001	23		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	12/11/2001	26.9		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	2/20/2002	26.1		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	6/24/2002	27.5		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	8/21/2002	24.3		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	11/6/2002	23.3		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	3/5/2003	26.7		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	5/1/2003	22.7		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	7/30/2003	22.7		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	12/3/2003	26.2		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	2/18/2004	28.2		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	5/13/2004	23		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-014	Well T4		Nitrate (as NO3)	9/9/2004	25.2		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	11/9/2004	20.2		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	1/26/2005	12.3		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	6/8/2005	9.9		mg/L	VWC
1910240-014	Well T4		Nitrate (as NO3)	8/24/2005	7.7		mg/L	VWC
1910240-014	Well T4		Sulfate	7/18/2001	116		mg/L	VWC
1910240-014	Well T4		Sulfate	2/20/2002	116		mg/L	VWC
1910240-014	Well T4		Sulfate	7/30/2003	117		mg/L	VWC
1910240-014	Well T4		Sulfate	5/13/2004	119		mg/L	VWC
1910240-014	Well T4		Sulfate	6/8/2005	78		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Chloride	7/15/2009	75.2		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Chloride	7/21/2010	78.2		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Chloride	7/20/2011	55.7		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	5/20/2009	22.8		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	7/15/2009	20.7		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	11/20/2009	20.6		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	2/23/2010	18		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	5/26/2010	18		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	7/21/2010	18.4		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Nitrate (as NO3)	7/20/2011	12.2		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Sulfate	7/15/2009	127		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Sulfate	7/21/2010	117		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	Sulfate	7/20/2011	101		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	TDS	7/15/2009	665		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	TDS	7/21/2010	674		mg/L	VWC
1910240-070	Well T7	Well T7 1910240-070	TDS	7/20/2011	524		mg/L	VWC
1910240-008	Well U3		Chloride	7/18/2001	56		mg/L	VWC
1910240-008	Well U3		Chloride	2/20/2002	66		mg/L	VWC
1910240-008	Well U3		Chloride	7/30/2003	81		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	3/1/2001	25.7		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	6/14/2001	23.2		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	7/18/2001	22.6		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-008	Well U3		Nitrate (as NO3)	12/11/2001	27.7		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	2/20/2002	28		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	6/24/2002	27.7		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	8/21/2002	28.4		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	11/6/2002	26.9		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	3/5/2003	30.2		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	5/1/2003	29.4		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	7/30/2003	29.6		mg/L	VWC
1910240-008	Well U3		Nitrate (as NO3)	11/10/2003	31.7		mg/L	VWC
1910240-008	Well U3		Sulfate	7/18/2001	184		mg/L	VWC
1910240-008	Well U3		Sulfate	2/20/2002	267		mg/L	VWC
1910240-008	Well U3		Sulfate	7/30/2003	267		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Chloride	7/11/2007	50.3		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Chloride	7/9/2008	60.1		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Chloride	7/8/2009	82.1		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Chloride	7/21/2010	88.8		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-018	Well U4	Well U4 1910240-018	Chloride	7/13/2011	92		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Nitrate (as NO3)	7/11/2007	13.6		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Nitrate (as NO3)	7/9/2008	12		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Nitrate (as NO3)	7/8/2009	18.4		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Nitrate (as NO3)	7/21/2010	17		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Nitrate (as NO3)	7/13/2011	21.4		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Sulfate	7/11/2007	211		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Sulfate	7/9/2008	245		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Sulfate	7/8/2009	406		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Sulfate	7/21/2010	437		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	Sulfate	7/13/2011	486		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	TDS	7/11/2007	732		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	TDS	7/9/2008	778		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	TDS	7/8/2009	983		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	TDS	7/21/2010	1057		mg/L	VWC
1910240-018	Well U4	Well U4 1910240-018	TDS	7/13/2011	1245		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-058	Well U6	Well U6 1910240-058	Chloride	10/11/2006	44.2		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Chloride	7/11/2007	50.9		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Chloride	7/9/2008	59.2		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Chloride	7/8/2009	84.7		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Chloride	7/21/2010	8.9		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Chloride	7/13/2011	102		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	10/11/2006	12.9		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	7/11/2007	13.1		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	7/9/2008	12.3		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	7/8/2009	18.8		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	7/21/2010	18.9		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	7/13/2011	22.7		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Nitrate (as NO3)	11/9/2011	21		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Sulfate	10/11/2006	177		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Sulfate	7/11/2007	200		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Sulfate	7/9/2008	273		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-058	Well U6	Well U6 1910240-058	Sulfate	7/8/2009	383		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Sulfate	7/21/2010	373		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	Sulfate	7/13/2011	511		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	TDS	10/11/2006	613		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	TDS	7/11/2007	682		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	TDS	7/9/2008	762		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	TDS	7/8/2009	959		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	TDS	7/21/2010	1004		mg/L	VWC
1910240-058	Well U6	Well U6 1910240-058	TDS	7/13/2011	1320		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	5/13/2004	52		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	6/8/2005	50		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	10/11/2006	45.4		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	7/18/2007	41.3		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	7/23/2008	48		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	7/15/2009	49.4		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Chloride	7/21/2010	56.9		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-049	Well W10	Well W10 1910240-049	Chloride	7/20/2011	52.9		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	11/10/2003	14.4		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	2/18/2004	16.1		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	5/13/2004	18.1		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	9/9/2004	18.1		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	11/19/2004	17.5		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	6/8/2005	16.3		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	11/16/2005	14.9		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	10/11/2006	11.5		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	11/8/2006	9.8		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	7/18/2007	10.4		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	11/21/2007	9.5		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	7/23/2008	7.6		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	11/24/2008	10.5		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	7/15/2009	12.8		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	7/21/2010	10.5		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-049	Well W10	Well W10 1910240-049	Nitrate (as NO3)	7/20/2011	9.56		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	5/13/2004	199		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	6/8/2005	188		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	10/11/2006	193		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	7/18/2007	181		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	7/23/2008	188		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	7/15/2009	173		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	7/21/2010	179		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	Sulfate	7/20/2011	175		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	5/13/2004	668		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	6/8/2005	618		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	10/11/2006	653		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	7/18/2007	665		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	7/23/2008	671		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	7/15/2009	619		mg/L	VWC
1910240-049	Well W10	Well W10 1910240-049	TDS	7/21/2010	670		mg/L	VWC



Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-049	Well W10	Well W10 1910240-049	TDS	7/20/2011	547		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	6/8/2005	33		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	7/17/2006	28		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	7/18/2007	33.7		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	7/23/2008	36		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	7/15/2009	38.6		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	7/21/2010	37.1		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Chloride	7/20/2011	39.8		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	11/9/2004	11.3		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	6/8/2005	11.5		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	2/8/2006	9.4		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	7/17/2006	9.7		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	11/8/2006	9.4		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	7/18/2007	8.38		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	11/21/2007	8.1		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	7/23/2008	6.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	7/15/2009	12.5		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	7/21/2010	10.5		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Nitrate (as NO3)	7/20/2011	7.5		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	6/8/2005	196		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	7/17/2006	193		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	7/18/2007	181		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	7/23/2008	193		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	7/15/2009	220		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	7/21/2010	203		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	Sulfate	7/20/2011	202		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	TDS	6/8/2005	571		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	TDS	7/17/2006	739		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	TDS	7/18/2007	660		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	TDS	7/23/2008	659		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	TDS	7/15/2009	662		mg/L	VWC
1910240-051	Well W11	Well W11 1910240-051	TDS	7/21/2010	645		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-051	Well W11	Well W11 1910240-051	TDS	7/20/2011	555		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/30/2003	30		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	5/13/2004	25		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	6/4/2005	28		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/17/2006	27		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/25/2007	29.8		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/16/2008	26		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/22/2009	25.1		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/28/2010	25.8		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Chloride	7/27/2011	27.2		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/17/2001	12.4		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/17/2002	25		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	8/21/2002	13.9		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/30/2003	18.9		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	5/13/2004	9.4		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	9/9/2004	9.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	6/4/2005	14.4		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	8/24/2005	16.2		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	11/16/2005	28		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/17/2006	12.2		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/25/2007	17		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/16/2008	8.8		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/22/2009	10.9		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/28/2010	10.7		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Nitrate (as NO3)	7/27/2011	11.9		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/30/2003	414		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	5/13/2004	304		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	6/4/2005	389		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/17/2006	335		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/25/2007	392		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/16/2008	320		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/22/2009	301		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/28/2010	322		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	Sulfate	7/27/2011	336		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	2/20/2002	854		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/30/2003	960		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	5/13/2004	780		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	6/4/2005	850		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/17/2006	981		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/25/2007	932		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/16/2008	758		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/22/2009	659		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/28/2010	618		mg/L	VWC
1910240-003	Well W160	Well W160 1910240-003	TDS	7/27/2011	642		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/18/2001	30		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	2/20/2002			mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/30/2003	34		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	5/13/2004	36		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-017	Well W9	Well W9 1910240-017	Chloride	6/4/2005	32		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/17/2006	28		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/18/2007	33.9		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/23/2008	40		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/15/2009	39		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/21/2010	36.9		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Chloride	7/20/2011	40.4		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/18/2001	9.7		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	2/20/2002			mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/17/2002	14.1		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	8/21/2002	13.9		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/30/2003	15.4		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	5/13/2004	13.4		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	9/9/2004	16.9		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	5/24/2005	14.3		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	6/4/2005	19.3		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	11/16/2005	11.6		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/17/2006	9.3		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/18/2007	9.15		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/23/2008	10.6		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/15/2009	12.9		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Nitrate (as NO3)	7/21/2010	10.5		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/18/2001	192		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	2/20/2002			mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/30/2003	211		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	5/13/2004	195		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	6/4/2005	189		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/17/2006	174		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/18/2007	158		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/23/2008	155		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/15/2009	161		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	Sulfate	7/21/2010	162		mg/L	VWC

Alternative ID	Water Quality Database ID	Purveyor Code	Chemical	Sample Date	Finding	X MOD	Unit	Owner
1910240-017	Well W9	Well W9 1910240-017	TDS	7/18/2001	618		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	2/20/2002	452		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	7/30/2003	629		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	5/13/2004	617		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	6/4/2005	585		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	7/17/2006	705		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	7/18/2007	603		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	7/23/2008	622		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	7/15/2009	589		mg/L	VWC
1910240-017	Well W9	Well W9 1910240-017	TDS	7/21/2010	601		mg/L	VWC



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts-special	SW	Reach 5		WS	
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
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salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			Changed ND to zero from 2
salts	SW	Castaic			Changed ND to zero from 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			Changed ND to zero from 2

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			Changed ND to zero from 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7	yes		
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7	yes		
salts	SW	Reach 7			
salts	SW	Reach 7			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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salts	SW	Reach 7			Changed ND to zero from 2
salts	SW	Reach 7			Changed ND to zero from 2
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salts	SW	Reach 7			Changed ND to zero from 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			Changed ND to zero from 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	SW	Reach 7			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
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salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
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salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
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salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
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salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
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salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6	yes	Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	
salts	SW	Reach 6		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 6		Valencia_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_River_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LIMs_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 7		Saugus_data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LIMs_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
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salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_Data_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	
salts	SW	Reach 5		Valencia_River_LIMs_LACS D	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LIMs_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5	yes	Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	
salts	SW	Reach 5		Valencia_River_LACSD	



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Alluvial	SC Bouquet		Data from LACSD	
salts	Saugus	Castaic			
salts	Saugus	Castaic			
salts	Saugus	Castaic			
salts	Saugus	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Raw data equals zero
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Unknown	Castaic			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Changed ND to zero from 2

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Raw data equals zero
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			Changed ND to zero from 0.88
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Raw data equals zero
salts	Alluvial	Castaic			Raw data equals zero
salts	Alluvial	Castaic			Changed ND to zero from 0.88
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
	Alluvial	Castaic		Data from GWSI Data sent by LACSD - Added 6-12	Aquifer is assumed Alluvial as no aquifer was defined by client.
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			Changed ND to zero from 2
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic	yes		
salts	Alluvial	Castaic	yes		
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
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salts	Alluvial	SC Mint			
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salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	SWP	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			





Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts					



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	Castaic	yes		
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Reach 6			
salts	SW	Reach 6			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	Reach 5			
salts	SW	Reach 5			
salts	SW	SC Bouquet			
salts	SW	Reach 5			
salts					
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic			
salts	SW	Castaic	yes		
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet	yes		
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	SW	SC Bouquet			
salts	SW	SC Bouquet			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	South Fork			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic	yes		
salts	Alluvial	Castaic	yes		
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	Castaic			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			





Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet	yes		

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet		Data from VWC	
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	South Fork			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			





Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			





Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint	yes		
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint			
salts	Alluvial	SC Mint	yes		
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			



Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Saugus	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			

Salts	Type	Groundwater basin	Outlier	Note 1	Note 2
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
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salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			
salts	Alluvial	SC Bouquet			