

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC	Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type	Lab QC Type	Method	CAS
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Al
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6020	Sb
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	As
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Ba
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6020	Be
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6020	Cd
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Ca
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Cr
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Co
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Cu
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Fe
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6020	Pb
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Mg
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6020	Mn
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:7470A	Hg
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Ni
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	K
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Se
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Ag
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Na
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6020	Tl
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	V
LA-25			2013-504	CALA-13-28433	01/31/13	15:55	UF	W	W	FR	INIT	SW-846:6010B	Zn
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Al
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Sb
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	As
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Ba
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Be
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Cd
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Ca
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Cr
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Co
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Cu
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Fe
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Pb
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Mg
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Mn
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:7470A	Hg
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Ni
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	K
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Se
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Ag
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Na
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6020	Tl
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	V
LA-32			2014-2813	CALA-14-54431	01/27/14	16:10	UF	W	W	FR	INIT	SW-846:6010B	Zn

Analyte	Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	1-s TPU	MDA	MDL
Aluminum	N	200	ug/L	U	U	U_LAB	GELC			68
Antimony	N	3	ug/L	U	U	U_LAB	GELC			1
Arsenic	N	30	ug/L	U	U	U_LAB	GELC			5
Barium	N	5	ug/L	U	U	U_LAB	GELC			1
Beryllium	N	0.5	ug/L	U	U	U_LAB	GELC			0.2
Cadmium	N	1	ug/L	U	U	U_LAB	GELC			0.11
Calcium	Y	0.0788	mg/L	J	J	J_LAB	GELC			0.05
Chromium	N	5	ug/L	U	U	U_LAB	GELC			1
Cobalt	N	5	ug/L	U	U	U_LAB	GELC			1
Copper	N	10	ug/L	U	U	U_LAB	GELC			3
Iron	Y	30.2	ug/L	J	J	J_LAB	GELC			30
Lead	N	2	ug/L	U	U	U_LAB	GELC			0.5
Magnesium	N	0.3	mg/L	U	U	U_LAB	GELC			0.11
Manganese	Y	3.82	ug/L	J	J	J_LAB	GELC			1
Mercury	N	0.2	ug/L	U	U	U_LAB	GELC			0.067
Nickel	N	5	ug/L	U	U	U_LAB	GELC			1.5
Potassium	N	0.15	mg/L	U	U	U_LAB	GELC			0.05
Selenium	N	30	ug/L	U	U	U_LAB	GELC			6
Silver	N	5	ug/L	U	U	U_LAB	GELC			1
Sodium	Y	0.238	mg/L	J	J	J_LAB	GELC			0.1
Thallium	N	2	ug/L	U	U	U_LAB	GELC			0.45
Vanadium	N	5	ug/L	U	U	U_LAB	GELC			1
Zinc	N	10	ug/L	U	U	U_LAB	GELC			3.3
Aluminum	Y	92	ug/L	J	J	J_LAB	GELC			68
Antimony	N	3	ug/L	U	U	U_LAB	GELC			1
Arsenic	N	5	ug/L	U	U	U_LAB	GELC			1.7
Barium	Y	1.13	ug/L	J	J	J_LAB	GELC			1
Beryllium	N	5	ug/L	U	U	U_LAB	GELC			1
Cadmium	N	1	ug/L	U	U	U_LAB	GELC			0.11
Calcium	N	0.0541	mg/L	J	U	I4	GELC			0.05
Chromium	N	10	ug/L	U	U	U_LAB	GELC			2
Cobalt	N	5	ug/L	U	U	U_LAB	GELC			1
Copper	N	10	ug/L	U	U	U_LAB	GELC			3
Iron	Y	50.4	ug/L	J	J	J_LAB	GELC			30
Lead	N	2	ug/L	U	U	U_LAB	GELC			0.5
Magnesium	N	0.3	mg/L	U	U	U_LAB	GELC			0.11
Manganese	Y	2.59	ug/L	J	J	J_LAB	GELC			2
Mercury	N	0.2	ug/L	U	U	U_LAB	GELC			0.067
Nickel	N	2	ug/L	U	U	U_LAB	GELC			0.5
Potassium	N	0.15	mg/L	U	U	U_LAB	GELC			0.05
Selenium	N	5	ug/L	U	U	U_LAB	GELC			1.5
Silver	N	1	ug/L	U	U	U_LAB	GELC			0.2
Sodium	Y	0.236	mg/L	J	J	J_LAB	GELC			0.1
Thallium	N	2	ug/L	UN	UJ	I6a	GELC			0.45
Vanadium	N	5	ug/L	U	U	U_LAB	GELC			1
Zinc	N	4.77	ug/L	J	U	I4	GELC			3.3

PQL	DF	nple Us	FSRR	Best Select Flag	Northing	Easting	Web Date
200	1	QC	11119269	Y	1770928	1649595	02/26/13
3	1	QC	11119270	Y	1770928	1649595	02/26/13
30	1	QC	11119271	Y	1770928	1649595	02/26/13
5	1	QC	11119272	Y	1770928	1649595	02/26/13
0.5	1	QC	11119273	Y	1770928	1649595	02/26/13
1	1	QC	11119274	Y	1770928	1649595	02/26/13
0.2	1	QC	11119275	Y	1770928	1649595	02/26/13
5	1	QC	11119276	Y	1770928	1649595	02/26/13
5	1	QC	11119277	Y	1770928	1649595	02/26/13
10	1	QC	11119278	Y	1770928	1649595	02/26/13
100	1	QC	11119279	Y	1770928	1649595	02/26/13
2	1	QC	11119280	Y	1770928	1649595	02/26/13
0.3	1	QC	11119281	Y	1770928	1649595	02/26/13
5	1	QC	11119282	Y	1770928	1649595	02/26/13
0.2	1	QC	11119283	Y	1770928	1649595	02/26/13
5	1	QC	11119284	Y	1770928	1649595	02/26/13
0.15	1	QC	11119285	Y	1770928	1649595	02/26/13
30	1	QC	11119286	Y	1770928	1649595	02/26/13
5	1	QC	11119287	Y	1770928	1649595	02/26/13
0.3	1	QC	11119288	Y	1770928	1649595	02/26/13
2	1	QC	11119289	Y	1770928	1649595	02/26/13
5	1	QC	11119290	Y	1770928	1649595	02/26/13
10	1	QC	11119291	Y	1770928	1649595	02/26/13
200	1	QC	11396021	Y	1770911	1649363	03/03/14
3	1	QC	11396022	Y	1770911	1649363	03/03/14
5	1	QC	11396023	Y	1770911	1649363	03/03/14
5	1	QC	11396024	Y	1770911	1649363	03/03/14
5	1	QC	11396025	Y	1770911	1649363	03/03/14
1	1	QC	11396026	Y	1770911	1649363	03/03/14
0.2	1	QC	11396027	Y	1770911	1649363	03/03/14
10	1	QC	11396028	Y	1770911	1649363	03/03/14
5	1	QC	11396029	Y	1770911	1649363	03/03/14
10	1	QC	11396030	Y	1770911	1649363	03/03/14
100	1	QC	11396031	Y	1770911	1649363	03/03/14
2	1	QC	11396032	Y	1770911	1649363	03/03/14
0.3	1	QC	11396033	Y	1770911	1649363	03/03/14
10	1	QC	11396034	Y	1770911	1649363	03/03/14
0.2	1	QC	11396035	Y	1770911	1649363	03/03/14
2	1	QC	11396036	Y	1770911	1649363	03/03/14
0.15	1	QC	11396037	Y	1770911	1649363	03/03/14
5	1	QC	11396038	Y	1770911	1649363	03/03/14
1	1	QC	11396039	Y	1770911	1649363	03/03/14
0.3	1	QC	11396040	Y	1770911	1649363	03/03/14
2	1	QC	11396041	Y	1770911	1649363	03/03/14
5	1	QC	11396042	Y	1770911	1649363	03/03/14
10	1	QC	11396043	Y	1770911	1649363	03/03/14