

ELAP Certificates 1551, 2728, and 2922

03 November 2017

San Jose Water Company Attn: Sarah Richardson 110 W. Taylor Street San Jose, CA 95110 RE: Lead Sampling in Schools Work Order: 17J2459

Enclosed are the results of analyses for samples received by the laboratory on 10/26/17 21:52. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Sheri Speaks

Sheri L. Speaks For David S. Pingatore Project Manager



Alpha Analytical Laboratories Inc.

e-mail: clientservices @alpha-labs.com

Corporate: 208 Mason St., Ukiah, CA 95482 • Phone: (707) 468-0401 • Fax: (707) 468-5267 Bay Area: 262 Rickenbacker Circle, Livermore, CA 94551 • Phone: (925) 828-6226 • Fax: (925) 828-6309 Central Valley: 9090 Union Park Way, Suite 113, Elk Grove, CA 95624 • Phone: (916) 686-5190 • Fax: (916) 686-5192

San Jose Water Company	Project:	Lead Sampling in Schools	
110 W. Taylor Street	Project #:	Lead in Schools	Reported:
San Jose CA, 95110	Project Mgr:	Sarah Richardson	11/03/17 07:41

Analytical Report for Samples

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
4310011-BBA-A	17J2459-01	Water	10/26/17 06:56	10/26/17 21:52
4310011-BBA-B	17J2459-02	Water	10/26/17 07:01	10/26/17 21:52
4310011-BBA-C	17J2459-03	Water	10/26/17 07:05	10/26/17 21:52
4310011-BBA-D	17J2459-04	Water	10/26/17 06:39	10/26/17 21:52
4310011-BBA-E	17J2459-05	Water	10/26/17 06:47	10/26/17 21:52



Alpha Analytical Laboratories Inc.

e-mail: clientservices @alpha-labs.com

Corporate: 208 Mason St., Ukiah, CA 95482 • Phone: (707) 468-0401 • Fax: (707) 468-5267 Bay Area: 262 Rickenbacker Circle, Livermore, CA 94551 • Phone: (925) 828-6226 • Fax: (925) 828-6309 Central Valley: 9090 Union Park Way, Suite 113, Elk Grove, CA 95624 • Phone: (916) 686-5190 • Fax: (916) 686-5192

Sample Name:	4310011-BBA-A	Report Date:	11/03/17 07:41
Laboratory ID:	17J2459-01	Laboratory Code:	1610
System Name:	SAN JOSE WATER COMPANY	Sample Date:	10/26/17 06:56
Source Name:	4310011-BBA-A LANEVIEW ELEM SAMPLE LOC. 1	Sample Received:	10/26/17 21:52
Sampled by:	Client	User ID:	HEN
Employed by:	San Jose Water Co.	System Number:	4310011
D <i>i</i> i <i>i i i i i i i i i i</i>			

Data submitted to DDW via EDT

Parameter	Result	MCL	DLR	Units	Storet	Test Method
Lead	<5.0		5.0	ug/L	01051	EPA 200.8



Sample Name:	4310011-BBA-B	Report Date:	11/03/17 07:41			
Laboratory ID:	17J2459-02	Laboratory Code:	1610			
System Name:	SAN JOSE WATER COMPANY	Sample Date:	10/26/17 07:01			
Source Name:	4310011-BBA-B LANEVIEW ELEM SAMPLE LOC. 2	Sample Received:	10/26/17 21:52			
Sampled by:	Client	User ID:	HEN			
Employed by:	San Jose Water Co.	System Number:	4310011			
Data submitted to DDW via EDT						

Parameter	Result	MCL	DLR	Units	Storet	Test Method
Lead	<5.0		5.0	ug/L	01051	EPA 200.8



Sample Name:	4310011-BBA-C	Report Date:	11/03/17 07:41			
Laboratory ID:	17J2459-03	Laboratory Code:	1610			
System Name:	SAN JOSE WATER COMPANY	Sample Date:	10/26/17 07:05			
Source Name:	4310011-BBA-C LANEVIEW ELEM SAMPLE LOC. 3	Sample Received:	10/26/17 21:52			
Sampled by:	Client	User ID:	HEN			
Employed by:	San Jose Water Co.	System Number:	4310011			
Data submitted to DDW via EDT						

Parameter	Result	MCL	DLR	Units	Storet	Test Method
Lead	<5.0		5.0	ug/L	01051	EPA 200.8



Sample Name:	4310011-BBA-D	Report Date:	11/03/17 07:41			
Laboratory ID:	17J2459-04	Laboratory Code:	1610			
System Name:	SAN JOSE WATER COMPANY	Sample Date:	10/26/17 06:39			
Source Name:	4310011-BBA-D LANEVIEW ELEM SAMPLE LOC. 4	Sample Received:	10/26/17 21:52			
Sampled by:	Client	User ID:	HEN			
Employed by:	San Jose Water Co.	System Number:	4310011			
Data submitted to DDW via EDT						

Parameter	Result	MCL	DLR	Units	Storet	Test Method
Lead	<5.0		5.0	ug/L	01051	EPA 200.8



Sample Name:	4310011-BBA-E	Report Date:	11/03/17 07:41			
Laboratory ID:	17J2459-05	Laboratory Code:	1610			
System Name:	SAN JOSE WATER COMPANY	Sample Date:	10/26/17 06:47			
Source Name:	4310011-BBA-E LANEVIEW ELEM SAMPLE LOC. 5	Sample Received:	10/26/17 21:52			
Sampled by:	Client	User ID:	HEN			
Employed by:	San Jose Water Co.	System Number:	4310011			
Data submitted to DDW via EDT						

Parameter	Result	MCL	DLR	Units	Storet	Test Method
Lead	<5.0		5.0	ug/L	01051	EPA 200.8



*

Alpha Analytical Laboratories Inc. Corporate: 208 Mason St., Ukiah, CA 95482 • Phone: (707) 468-0401 • Fax: (707) 468-5267 Bay Area: 262 Rickenbacker Circle, Livermore, CA 94551 • Phone: (925) 828-6226 • Fax: (925) 828-6309 Central Valley: 9090 Union Park Way, Suite 113, Elk Grove, CA 95624 • Phone: (916) 686-5190 • Fax: (916) 686-5192

Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

Tiered Maximum Contaminant and/or Action Levels: Sulfate and Chloride 250-500-600 mg/L, Specific Conductance 900-1600-2200 umho/cm, TDS 500-1000-1500 mg/L.

			LEAD SAMPLING I	LEAD SAMPLING IN SCHOOLS CHEMICAL CHAIN OF CUSTODY RECORD	CUSTODY REC	or o	ů,	Cooler / Lab Temperature	Temperatu	Ð
Image: Contract in the field in the	Alpha	ha Judytical Laboratories Inc.	Lab No.	17J2459 Page				0'.		
LAB CONTACT: Tany Faffer To ND Construct: Construction Constructin Construction Construction Cons	School Name:	mail: clientserveewappiarats.com Laneview Elemo	entary		A C R	quested hemical nalyses		Field 1	lests	
LOCATION ID FIELD SAMPLE COMMENTS School Name - School District Sample Number School District <t< td=""><td>CLIENT: San Jose Water Co. 1221A South Bascor San Jose, CA 95128</td><td></td><td>attn: Adam Feffer Adam.Feffer@sjwater.coi 408.279.7828 phone 408.292.5812 fax</td><td>LAB CONTAG</td><td></td><td></td><td>(snisle</td><td></td><td>· דרפפ (מט/ב)</td><td>. Total (mg/L)</td></t<>	CLIENT: San Jose Water Co. 1221A South Bascor San Jose, CA 95128		attn: Adam Feffer Adam.Feffer@sjwater.coi 408.279.7828 phone 408.292.5812 fax	LAB CONTAG			(snisle		· דרפפ (מט/ב)	. Total (mg/L)
Lead in SchoolsImaviewEuryses Union School61577000574310011-BBA-B $10^{-2}b^{-1}\Pi$ X $1^{-1}L$ $1^{-2}L$ $1^{-1}L$ <td>LOCATION ID</td> <td></td> <td>SERVICE POINT ID</td> <td>SAMPLE NAME / STATE SAMPLE ID Water System Number-School ID-Sample ID</td> <td></td> <td>(dq) bs9J</td> <td>əO) qməT</td> <td>Hq</td> <td>- əninolrl Ə</td> <td>- əninolılƏ</td>	LOCATION ID		SERVICE POINT ID	SAMPLE NAME / STATE SAMPLE ID Water System Number-School ID-Sample ID		(dq) bs9J	əO) qməT	Hq	- əninolrl Ə	- əninolılƏ
Lead in SchoolsImmedianImmedianEuropease Union School61577000574310011-BBA-BImmedianImmedianMNN <td></td> <td>Laneview -</td> <td>6157700057</td> <td>4310011-BBA-A</td> <td>10-26-17</td> <td></td> <td>2.1</td> <td>51</td> <td>ري^{اي ر}ي</td> <td><i>1</i>.1</td>		Laneview -	6157700057	4310011-BBA-A	10-26-17		2.1	51	ري ^{اي ر} ي	<i>1</i> .1
Lead in SchoolsLanview - Barryessa Union School61577000574310011-BBA-C $Lo.7 \cdot 0.5$ X Y Y Y V 0 0° Lead in SchoolsLanview - Barryessa Union School61577000574310011-BBA-D $10^{\circ} \cdot 36^{\circ} - 17$ X Y 0° 0° Lead in SchoolsLanview - Barryessa Union School61577000574310011-BBA-E $10^{\circ} \cdot 36^{\circ} - 17$ X Y 0° 0° Lead in SchoolsLanview - Barryessa Union School61577000574310011-BBA-E $10^{\circ} \cdot 26^{-11}$ X Y 0° 0° Lead in SchoolsLanview - Barryesa Union School61577000574310011-BBA-E $10^{\circ} \cdot 26^{-11}$ X Y 0° 0° Lead in SchoolsLanview - Barryesa Union School61577000574310011-BBA-E $10^{\circ} \cdot 26^{-11}$ X 0° 0° Lead in SchoolsLead in SchoolsInscription $10^{\circ} \cdot 47^{\circ}$ X y° 0° 0° Comments/ NotesPlease notify us of the Field Sample ID (FSID) once generated in LocusInc. 26^{\circ} - 47^{\circ} X y° 0° 0° InvestorMathematicsInc. 26^{\circ}MathematicsInc. 26^{\circ} - 47^{\circ} 0° 0° 0° 0° InvestorMathematicsMathematicsMathematicsInc. 26^{\circ} - 47^{\circ} 0° 0° 0° 0° InvestorMathematicsMathematicsMathematicsMathematics <td></td> <td></td> <td>6157700057</td> <td>4310011-BBA-B</td> <td>10.26-17</td> <td></td> <td></td> <td></td> <td>, (,), O</td> <td>4.</td>			6157700057	4310011-BBA-B	10.26-17				, (,), O	4.
Lead in Schools Laneview - Barryssa Union School 6157700057 4310011-BBA-D 10-26-17 X X Y <td>1</td> <td>Laneview -</td> <td>6157700057</td> <td>4310011-BBA-C</td> <td>10-26-17 7 05</td> <td></td> <td></td> <td>11.4</td> <td></td> <td>0.05</td>	1	Laneview -	6157700057	4310011-BBA-C	10-26-17 7 05			11.4		0.05
Lead in Schools Laneview - Berryessa Union School 6157700057 4310011-BBA-E Ic- 26-17 X </td <td>i</td> <td>Laneview -</td> <td>6157700057</td> <td>4310011-BBA-D</td> <td>19-26-17</td> <td></td> <td></td> <td></td> <td>رز</td> <td>r'r</td>	i	Laneview -	6157700057	4310011-BBA-D	19-26-17				رز	r'r
Please notify us of the Field Sample ID (FSID) once generated in Locus. Sampling Program: Lead Sampling in Schools Sampling Program: Lead Sampling in Schools Received by: Main Chools North Chools Date: Time: T	1	Laneview -	6157700057	4310011-BBA-E	10-26-17			1.0 ⁵	0 ^{.0} ,	0.0
Wr. Sampling Program: Lead Sampling in Schools Received by: Lead Sampling in Schools Received by: Date: Time: Shed by: Market by: Market by:	Comments/ Notes	1	ample ID (FSID) onc	e generated in Locus.						
Received by Date: Time: And by: 10/26/11 1/336 And by: And by: 10-26/17 And by: And by: Date: Time: And by: And by: And by: 10-26-17	Sampled by:			Sampling Program: Lead Sampling in School	S					
L 10-26-17 19:14 PA Received by Date: Time: 21:53	Relinquishert			el 1	Time: /			T.A	F.	
	Keinquished by: Relinquished by:	L L		K.J.	Time:	53		10 busine	ss days	