

Clinical Laboratory of San Bernardino, Inc.

Celebrating 50 Years of Analytical Service 1967-2017



Monrovia, City of
600 S. Mountain Ave
Monrovia CA, 91016

Project: Special
Sub Project: School Testing
Project Manager: Paul Zampiello

Work Order: 19E1885
Received: 05/21/19 17:30
Reported: 06/03/19

1910090-AAB-A

19E1885-01 (Water)

Sample Date: 05/14/19 5:09

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAB-B

19E1885-02 (Water)

Sample Date: 05/14/19 5:19

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAB-C

19E1885-03 (Water)

Sample Date: 05/14/19 5:17

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAB-D

19E1885-04 (Water)

Sample Date: 05/14/19 5:15

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAB-E

19E1885-05 (Water)

Sample Date: 05/14/19 5:11

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAC-A

19E1885-06 (Water)

Sample Date: 05/14/19 6:25

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAC-B

19E1885-07 (Water)

Sample Date: 05/14/19 6:28

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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Work Order: 19E1885
Received: 05/21/19 17:30
Reported: 06/03/19

1910090-AAC-C

19E1885-08 (Water)

Sample Date: 05/14/19 6:31

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAE-A

19E1885-09 (Water)

Sample Date: 05/14/19 5:56

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAE-B

19E1885-10 (Water)

Sample Date: 05/14/19 5:54

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAE-C

19E1885-11 (Water)

Sample Date: 05/14/19 5:51

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAE-D

19E1885-12 (Water)

Sample Date: 05/14/19 5:47

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAE-E

19E1885-13 (Water)

Sample Date: 05/14/19 5:50

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAF-A

19E1885-14 (Water)

Sample Date: 05/14/19 6:04

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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Work Order: 19E1885
Received: 05/21/19 17:30
Reported: 06/03/19

1910090-AAF-B **19E1885-15 (Water)** **Sample Date:** 05/14/19 6:15 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAF-C **19E1885-16 (Water)** **Sample Date:** 05/14/19 6:07 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAF-D **19E1885-17 (Water)** **Sample Date:** 05/14/19 6:09 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAF-E **19E1885-18 (Water)** **Sample Date:** 05/14/19 6:12 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAI-A **19E1885-19 (Water)** **Sample Date:** 05/14/19 5:38 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAI-B **19E1885-20 (Water)** **Sample Date:** 05/14/19 5:36 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAI-C **19E1885-21 (Water)** **Sample Date:** 05/14/19 5:33 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

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Work Order: 19E1885
Received: 05/21/19 17:30
Reported: 06/03/19

1910090-AAI-D **19E1885-22 (Water)** **Sample Date:** 05/14/19 5:30 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAI-E **19E1885-23 (Water)** **Sample Date:** 05/14/19 5:28 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAD-A **19E1885-24 (Water)** **Sample Date:** 05/15/19 5:42 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAD-B **19E1885-25 (Water)** **Sample Date:** 05/15/19 5:47 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAD-C **19E1885-26 (Water)** **Sample Date:** 05/15/19 5:40 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAD-D **19E1885-27 (Water)** **Sample Date:** 05/15/19 5:51 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

1910090-AAD-E **19E1885-28 (Water)** **Sample Date:** 05/15/19 5:55 **Sampler:** Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb) EPA 200.8 ND 5.0 15 ug/L 05/29/19 05/29/19 1922045

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Project: Special
Sub Project: School Testing
Project Manager: Paul Zampiello

Work Order: 19E1885
Received: 05/21/19 17:30
Reported: 06/03/19

1910090-AAG-A

19E1885-29 (Water)

Sample Date: 05/15/19 5:02

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAG-B

19E1885-30 (Water)

Sample Date: 05/15/19 5:04

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAG-C

19E1885-31 (Water)

Sample Date: 05/15/19 5:17

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAG-D

19E1885-32 (Water)

Sample Date: 05/15/19 5:11

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAG-E

19E1885-33 (Water)

Sample Date: 05/15/19 5:25

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAH-A

19E1885-34 (Water)

Sample Date: 05/15/19 6:15

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAH-B

19E1885-35 (Water)

Sample Date: 05/15/19 6:12

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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Monrovia, City of
600 S. Mountain Ave
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Work Order: 19E1885
Received: 05/21/19 17:30
Reported: 06/03/19

1910090-AAH-C

19E1885-36 (Water)

Sample Date: 05/15/19 6:07

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAH-D

19E1885-37 (Water)

Sample Date: 05/15/19 6:04

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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1910090-AAH-E

19E1885-38 (Water)

Sample Date: 05/15/19 6:18

Sampler: Will Harris

Analyte	Method	Result	Rep. Limit	Action Level	Units	Prepared	Analyzed	Batch	Qualifier
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Metals

Lead (Pb)	EPA 200.8	ND	5.0	15	ug/L	05/29/19	05/29/19	1922045	
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ND Analyte NOT DETECTED at or above the reporting limit

Bob Glaubig
Laboratory Director

Clinical Laboratory of San Bernardino, Inc.



EDT Transfer Confirmation 1

Work Order: 19E1885
 Report Date: 06/03/2019
 Analyzing Lab: Clinical Laboratory of San Bernardino, Inc. ELAP 1088

MONROVIA-CITY, WATER DEPT.		User ID: 4TH	System: 1910090	
Bradoaks Elementary-Drinking Fountain a	Station No.: 1910090-AAB-A	Sampled: 190514 05:09	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Bradoaks Elementary-Drinking Fountain S	Station No.: 1910090-AAB-B	Sampled: 190514 05:19	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Bradoaks Elementary-Drinking Fountain A	Station No.: 1910090-AAB-C	Sampled: 190514 05:17	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Bradoaks Elementary-Drinking Fountain a	Station No.: 1910090-AAB-D	Sampled: 190514 05:15	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Bradoaks Elementary-Drinking Fountain e	Station No.: 1910090-AAB-E	Sampled: 190514 05:11	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Canyon Oaks High-Drinking Fountain s	Station No.: 1910090-AAC-A	Sampled: 190514 06:25	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Canyon Oaks High-Drinking Fountain a	Station No.: 1910090-AAC-B	Sampled: 190514 06:28	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Canyon Oaks High-Sink in North Boys	Station No.: 1910090-AAC-C	Sampled: 190514 06:31	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Clifton Middle-Drinking Fountain a	Station No.: 1910090-AAD-A	Sampled: 190515 05:42	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Clifton Middle-Drinking Fountain I	Station No.: 1910090-AAD-B	Sampled: 190515 05:47	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Clifton Middle-Drinking Fountain a	Station No.: 1910090-AAD-C	Sampled: 190515 05:40	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Clifton Middle-Drinking Fountain n	Station No.: 1910090-AAD-D	Sampled: 190515 05:51	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Clifton Middle-Drinking Fountain a	Station No.: 1910090-AAD-E	Sampled: 190515 05:55	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Mayflower Elementary-Drinking Fountain a	Station No.: 1910090-AAE-A	Sampled: 190514 05:56	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Mayflower Elementary-Drinking Fountain A	Station No.: 1910090-AAE-B	Sampled: 190514 05:54	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Mayflower Elementary-Drinking Fountain a	Station No.: 1910090-AAE-C	Sampled: 190514 05:51	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Mayflower Elementary-Drinking Fountain a	Station No.: 1910090-AAE-D	Sampled: 190514 05:47	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Mayflower Elementary-Drinking Fountain a	Station No.: 1910090-AAE-E	Sampled: 190514 05:50	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Monroe Elementary-Drinking Fountain a	Station No.: 1910090-AAF-A	Sampled: 190514 06:04	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Monroe Elementary-Bubbler in Room #25	Station No.: 1910090-AAF-B	Sampled: 190514 06:15	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Monroe Elementary-Drinking Fountain a	Station No.: 1910090-AAF-C	Sampled: 190514 06:07	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Monroe Elementary-Drinking Fountain a	Station No.: 1910090-AAF-D	Sampled: 190514 06:09	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Monroe Elementary-Drinking Fountain a	Station No.: 1910090-AAF-E	Sampled: 190514 06:12	LEAD	Result: ND Units: UG/L Entry No.: 01051 Analyzed: 190529
Monrovia High-Bottle Fill Station	Station No.: 1910090-AAG-A	Sampled: 190515 05:02		

Printed: 06/03/2019 04:10:08 PM Results of 19E1885 FINAL WRITEON ALL_SAMPLES

Clinical Laboratory of San Bernardino, Inc.

EDT Transfer Confirmation 1



Work Order: 19E1885

Report Date: 06/03/2019

Analyzing Lab: Clinical Laboratory of San Bernardino, Inc. ELAP 1088

Page 2 of 2

LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Monrovia High-Library Drinking Fo		Station No.: 1910090-AAG-B		Sampled: 190515 05:04
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Monrovia High-Main Staff Lounge S		Station No.: 1910090-AAG-C		Sampled: 190515 05:17
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Monrovia High-900 Building Drinki		Station No.: 1910090-AAG-D		Sampled: 190515 05:11
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Monrovia High-New Auditorium Drin		Station No.: 1910090-AAG-E		Sampled: 190515 05:25
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Santa Fe Middle-Drinking Fountain a		Station No.: 1910090-AAH-A		Sampled: 190515 06:15
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Santa Fe Middle-Drinking Fountain i		Station No.: 1910090-AAH-B		Sampled: 190515 06:12
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Santa Fe Middle-Drinking Fountain a		Station No.: 1910090-AAH-C		Sampled: 190515 06:07
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Santa Fe Middle-Drinking Fountain a		Station No.: 1910090-AAH-D		Sampled: 190515 06:04
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Santa Fe Middle-Drinking Fountain a		Station No.: 1910090-AAH-E		Sampled: 190515 06:18
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Wild Rose Elementary-Drinking Fountain O		Station No.: 1910090-AAI-A		Sampled: 190514 05:38
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Wild Rose Elementary-Drinking Fountain a		Station No.: 1910090-AAI-B		Sampled: 190514 05:36
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Wild Rose Elementary-Drinking Fountain a		Station No.: 1910090-AAI-C		Sampled: 190514 05:33
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Wild Rose Elementary-Drinking Fountain a		Station No.: 1910090-AAI-D		Sampled: 190514 05:30
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529
Wild Rose Elementary-Drinking Fountain a		Station No.: 1910090-AAI-E		Sampled: 190514 05:28
LEAD	Result: ND	Units: UG/L	Entry No.: 01051	Analyzed: 190529

9/12 WO 19E1885

Clinical Lab of San Bernardino, Inc.

Chain of Custody

21881 Barton Road Grand Terrace CA 92313 909 825-7693 / 516-A N 8th St. Lompoc CA 93436 805 737-7300

Client		Destination Laboratory		Analysis Requested		Turn Around Time (TAT)	
City of Monrovia Water		City of Monrovia Water		School Lead			
Address: 415 S Ivy Avenue Monrovia, CA 91016		[X] Clinical Grand Terrace / ELAP 1088 [] Clinical Lompoc / ELAP 1678 [] Other:					
Client Contact: Paul Zampiello		Phone No.: 626 256-8206 FAX No.:					
System No.: 1910090		Project: Special School Testing					
Sampled By: Will Harris		Comments: Lead testing for MUSD K-12 Schools					
Date	Time	Sample Identification	Container ID	Matrix	Sample Type	No. of Preserved Cont.	Total Containers
5.14.18	5:09	1910090-AAB-A		W	4		1
5.14.18	5:19	1910090-AAB-B		W	4		1
5.14.18	5:17	1910090-AAB-C		W	4		1
5.14.18	5:15	1910090-AAB-D		W	4		1
5.14.18	5:11	1910090-AAB-E		W	4		1
5.14.18	6:25	1910090-AAC-A		W	4		1
5.14.18	6:28	1910090-AAC-B		W	4		1
5.14.18	6:31	1910090-AAC-C		W	4		1
5.14.18	5:56	1910090-AAE-A		W	4		1
5.14.18	5:54	1910090-AAE-B		W	4		1
5.14.18	5:51	1910090-AAE-C		W	4		1
5.14.18	5:47	1910090-AAE-D		W	4		1
Matrix: DW - Drinking Water GW - Ground Water SW - Surface Water W - Water WW - Wastewater SWR - Stormwater Runoff S - Sludge O - Other							
Use for Bacteria Samples / Sample Type: 1-Routine 2-Repeat 3-Replacement 4-Special D-Distribution W-Well TAT: (10) Ten Day (5) Five Day Rush (2) Two Day Rush							
Relinquished By (Sign)	Print Name / Company	Date / Time	Received By (Sign)	Print Name / Company			
<i>[Signature]</i>	Will Harris / City of Monrovia	5/21/19 - 11:20	<i>[Signature]</i>	DOMINIA NAKIN			
<i>[Signature]</i>	Eyan Hernandez	5/21/19 17:00	<i>[Signature]</i>	Penelope Hernandez			
(Lab Use Only) [21 Yellow Cap VOC Vials]							
Shipped Via: [] Fed Ex [] Golden State Overnight [] UPS [] OnTrac [] USPS [] Other							
Condition: [] On Wet Ice [] Intact [] Custody Seals Samples / COC Checked By: _____ Work Order Logged By: _____							
Receipt Comments: _____ Clinical Lab Receipt Temp.: 21 °C							

Clinical Lab of San Bernardino, Inc.

21881 Barton Road Grand Terrace CA 92313 909 825-7693 / 516-A N 8th St. Lompoc CA 93436 805 737-7300

Chain of Custody

WO

9/1/12

Client		Destination Laboratory		Analysis Requested		Turn Around Time (TAT)	
City of Monrovia Water		City of Monrovia Water		School Lead			
Address: 415 S Ivy Avenue		[X] Clinical Grand Terrace / ELAP 1088				10	
Monrovia, CA 91016		[] Clinical Lompoc / ELAP 1678				10	
Client Contact: Paul Zampielo		[] Other:				10	
Phone No.: 626 256-8206 FAX No.:						10	
System No.: 1910090						10	
Project: Special School Testing						10	
Sampled By: Will Harris						10	
Comments: Lead testing for MUSD K-12 Schools						10	
Date	Time	Sample Identification	Container ID	Matrix	Sample Type	No. of Preserved Cont.	Total Containers
5.14.18	5:50	1910090-AAE-E		W	4		1
5.14.18	6:04	1910090-AAF-A		W	4		1
5.14.18	6:15	1910090-AAF-B		W	4		1
5.14.18	6:07	1910090-AAF-C		W	4		1
5.14.18	6:09	1910090-AAF-D		W	4		1
5.14.18	6:12	1910090-AAF-E		W	4		1
5.14.18	5:38	1910090-AAI-A		W	4		1
5.14.18	5:36	1910090-AAI-B		W	4		1
5.14.18	5:33	1910090-AAI-C		W	4		1
5.14.18	5:30	1910090-AAI-D		W	4		1
5.14.18	5:28	1910090-AAI-E		W	4		1
5.15.18	5:42	1910090-AAD-A		W	4		1

Matrix: DW - Drinking Water GW - Ground Water SW - Surface Water W - Water WW - Wastewater SWR - Stormwater Runoff S - Sludge O - Other

Use for Bacteria Samples / Sample Type: 1-Routine 2-Repeat 3-Replacement 4-Special D-Distribution W-Well TAT: (10) Ten Day (5) Five Day Rush (2) Two Day Rush

Relinquished By (Sign)	Print Name / Company	Date / Time	Received By (Sign)	Print Name / Company
<i>[Signature]</i>	Will Harris / City of Monrovia	5/21/19 - 11:20	<i>[Signature]</i>	SOMMA NAKAN
<i>[Signature]</i>	Sam Hernandez / CSB	5/21/19 17:30	<i>[Signature]</i>	Sam Hernandez / CSB
<i>[Signature]</i>	Sam Hernandez / CSB	5/21/19 17:30	<i>[Signature]</i>	Sam Hernandez / CSB

(Lab Use Only) [21 Yellow Cap VOC Vials]

Shipped Via: [] Fed Ex [] Golden State Overnight [] UPS [] OnTrac [] USPS [] Other

Condition: [] On Wet Ice [] On Blu Ice [X] Intact [] Custody Seals Samples / COC Checked By: _____ Work Order Logged By: _____

Receipt Comments: _____ Clinical Lab Receipt Temp.: 21 °C

Clinical Lab of San Bernardino, Inc.

21881 Barton Road Grand Terrace CA 92313 909 825-7693 / 516-A N 8th St. Lompoc CA 93436 805 737-7300

Chain of Custody

WO

9/9/12

Client		Destination Laboratory		Analysis Requested		Turn Around Time (TAT)	
City of Monrovia Water		[X] Clinical Grand Terrace / ELAP 1088 [] Clinical Lompoc / ELAP 1678 [] Other:		School Lead	Comments		
Address: 415 S Ivy Avenue Monrovia, CA 91016		Total Containers					
Client Contact: Paul Zampiello		ChlorAC					
Phone No.: 626 256-8206 FAX No.:		ZnC4H6O4					
System No.: 1910090		Na2SO3					
Project: Special School Testing		NaOH					
Sampled By: Will Harris		HCl					
Comments: Lead testing for MUSD K-12 Schools		HNO3					
		C6H8O6 W/HCl					
		NH4Cl					
		Na2S2O3					
		Unpreserved					
		Sample Type					
		Matrix					
		Container ID					
		Date					
		Time					
		Sample Identification					
5.15.18	5:47	1910090-AA-D-B	W	4		X	10
5.15.18	5:40	1910090-AA-D-C	W	4		X	10
5.15.18	5:51	1910090-AA-D-D	W	4		X	10
5.15.18	5:55	1910090-AA-D-E	W	4		X	10
5.15.18	5:02	1910090-AA-G-A	W	4		X	10
5.15.18	5:04	1910090-AA-G-B	W	4		X	10
5.15.18	5:17	1910090-AA-G-C	W	4		X	10
5.15.18	5:11	1910090-AA-G-D	W	4		X	10
5.15.18	5:25	1910090-AA-G-E	W	4		X	10
5.15.18	6:15	1910090-AAH-A	W	4		X	10
5.15.18	6:12	1910090-AAH-B	W	4		X	10
5.15.18	6:07	1910090-AAH-C	W	4		X	10
Matrix: DW - Drinking Water GW - Ground Water SW - Surface Water W - Water WW - Wastewater SWR - Stormwater Runoff S - Sludge O - Other							
Use for Bacteria Samples / Sample Type: 1-Routine 2-Repeat 3-Replacement 4-Special D-Distribution W-Well TAT: (10) Ten Day (5) Five Day Rush (2) Two Day Rush							
Relinquished By (Sign)		Print Name / Company		Date / Time		Received By (Sign)	
<i>[Signature]</i>		Will Harris / City of Monrovia		5/21/19 / 11:20		<i>[Signature]</i> / City of Monrovia	
<i>[Signature]</i>		Som Hernandez / CSB		5/21/19 13:00		<i>[Signature]</i> / San Bernardino	
<i>[Signature]</i>		Som Hernandez / CSB		5/21/19 13:00		<i>[Signature]</i> / San Bernardino	
(Lab Use Only) [21 Yellow Cap VOC Vials]							
Shipped Via: [] Fed Ex [] Golden State Overnight [] UPS [] OnTrac [] USPS [] Other							
Condition: [] On Wet Ice [] On Blu Ice [] Intact [] Custody Seals Samples / COC Checked By: _____ Work Order Logged By: _____							
Receipt Comments: _____ Clinical Lab Receipt Temp.: 21 °C							

