

William Baier Env. Dept Code N45GCS Monterey, CA 93943 4 Justin Court Suite D, Monterey, CA 9394 831.375.MBAS (6227) www.MBASinc.com

**ELAP Certification Number: 2385** 

Page 1 of 12 Tuesday, September 26, 2017

Lab Number: 170907 05-01

Collection Date/Time: 9/7/2017 4:55 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descri	ption: 4	39-K2	25-K(A	)-FD				
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-02

Collection Date/Time: 9/7/2017 5:00 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	(	Sample Descri	ption: 4	39-K2	29-K ( <i>l</i>	A)-FD				
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	2	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-03

Collection Date/Time: 9/7/2017 4:58 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descript	ion: 4	39-BI	-dT25-L	-HW (	A)-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	2	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-04

Collection Date/Time: 9/7/2017 5:07 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	,	Sample Descrip	otion: 4	39-P0	338-H	S (A)-F	-D			
<u>Analyte</u>	Method	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	2	1		1	15	9/8/2017	12:30	MW

**Comments:** 

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
H = Analyzed outside of hold time E = Analysis performed by External Laboratory; See Report attachments T = Temperature Exceedance

D = Method deviates from standard method due to insufficient sample for MS/MSD J = Result is



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Lab Number: 170907 05-05

Collection Date/Time: 9/7/2017 5:05 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descri	iption: 4	39-P	338-W	FB (A	)-FD			ı
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Tin	ne Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-06

Collection Date/Time: 9/7/2017 5:14 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-RI	M40-W	FCON	1B (A)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-07

Collection Date/Time: 9/7/2017 5:16 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-RI	<b>VI40-W</b>	FCON	1B (B)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-08

Collection Date/Time: 9/7/2017 5:22 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-RI	M49EX	T-HS	(A)-FD	l		
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	3	1		1	15	9/8/2017	12:30	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
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Collection Date/Time: 9/7/2017 5:10 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Tuesday, September 26, 2017

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

170907 05-09

Sample Description: 439-PG40-WFB (A)-FD **Analyte** Method Unit Result Dil. Qual PQL **MCL** Anal. Date Anal. Time Analyst ND 1 Lead. Total EPA200.8 μg/L 15 9/8/2017 12:30 MW

Comments:

Lab Number: 170907 05-10

Collection Date/Time: 9/7/2017 5:17 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

Sample Description: 439-RM41-WFCOMB (A)-FD **Unit** Result Dil. Qual PQL MCL Anal. Date Anal. Time Analyst **Analyte Method** Lead, Total EPA200.8 µg/L ND 1 1 15 9/8/2017 12:30 MW

Comments:

Lab Number: 170907\_05-11

Collection Date/Time: 9/7/2017 5:05 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

Sample Description: 439-RM41-WFCOMB (B)-FD **Analyte Method Unit** Result Dil. Qual PQL MCL Anal. Date Anal. Time Analyst 4 Lead, Total EPA200.8 µg/L 1 1 15 9/8/2017 12:30 MW

**Comments:** 

Lab Number: 170907\_05-12

Collection Date/Time: 9/7/2017 5:07 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

439-PG41-HS (A)-FD Sample Description: **Analyte Method Unit** Result Dil. <u>Qual</u> **PQL** MCL Anal. Date Anal. Time Analyst Lead, Total EPA200.8 μg/L 10 1 15 9/8/2017 12:30 MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
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Lab Number: 170907 05-13

Collection Date/Time: 9/7/2017 5:14 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descr	iption: 4	39-P	3BTH4	11-LH\	N (A)-	FD		ı
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Tin	ne Analyst
Lead, Total	EPA200.8	μg/L	2	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-14

Collection Date/Time: 9/7/2017 5:00 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-RI	M43-W	FCON	1B (A)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-15

Collection Date/Time: 9/7/2017 5:04 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-RI	V143-W	FCON	1B (B)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-16

Collection Date/Time: 9/7/2017 5:16 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-U	T118-F	HW (	A)-FD			
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
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Lab Number: 170907 05-17

Collection Date/Time: 9/7/2017 5:17 Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas B439 & B444

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Submittal Date/Time: 9/7/2017 10:05

Sample ID:

Sample Description: 439-RM44-WFCOMB (A)-FD **Analyte** Method Unit Result Dil. Qual PQL <u>MCL</u> Anal. Date Anal. Time Analyst EPA200.8 μg/L 9/8/2017 Lead. Total 15 12:30 MW

Comments:

Lab Number: 170907 05-18

Collection Date/Time: 9/7/2017 5:20

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05

		Sample Descrip	otion: 4	39-RI	<b>V</b> 144-W	FCON	1B (B)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-19

Collection Date/Time: 9/7/2017 5:12

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05

Sample ID:

Sample ID:

	,	Sample Descri	ption: 4	39-RI	M46-W	FCON	/IВ (A)	-FD		
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907 05-20

Collection Date/Time: 9/7/2017 5:10

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05

Sample ID:

		Sample Descrip	tion: 4	39-RI	M46-W	FCON	1B (B)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

mg/L: Millgrams per liter (=ppm)

ug/L: Micrograms per liter (=ppb)

PQL: Practical Quantitation Limit

MCL: Maximum Contamination Level

H = Analyzed outside of hold time

E = Analysis performed by External Laboratory; See Report attachments

T = Temperature Exceedance

D = Method deviates from standard method due to insufficient sample for MS/MSD



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Lab Number: 170907 05-21

Collection Date/Time: 9/7/2017 5:07 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	otion: 4	39-P	346-W	FB (A	)-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-22

Collection Date/Time: 9/7/2017 5:28 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-P	G46-H	S (A)-F	FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-23

Collection Date/Time: 9/7/2017 5:03 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	9	Sample Descri	iption: 4	39-RI	M49-W	FCON	/IВ (A)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-24

Collection Date/Time: 9/7/2017 5:04 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-RI	M49-W	FCON	1B (B)	-FD		
<u>Analyte</u>	Method	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
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Lab Number: 170907 05-25

Collection Date/Time: 9/7/2017 4:58

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Tuesday, September 26, 2017

Submittal Date/Time: 9/7/2017 10:05

Sample ID:

		Sample Descri	ption: 4	39-AI	D101-V	VFC (A	A)-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-26

Collection Date/Time: 9/7/2017 4:59

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05

Sample ID:

		Sample Descrip	tion: 4	39-AI	D101-V	VFC (I	3)-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/8/2017	12:30	MW

Comments:

Lab Number: 170907\_05-27

Collection Date/Time: 9/7/2017 4:55

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05

Sample ID:

	(	Sample Descr	iption: 4	39-LN	N114-K	(A)-F	D			
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/8/2017	12:30	MW

**Comments:** 

Lab Number: 170907 05-28

Collection Date/Time: 9/7/2017 5:07

Sample Collector: Baier W

Client Sample #:

Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05

Sample ID:

		Sample Descrip	tion: 4	39-K1	119-HF	IW (A)	-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	4	1		1	15	9/14/2017	12:00	MW

Comments:

mg/L: Millgrams per liter (=ppm)

ug/L: Micrograms per liter (=ppb)

PQL: Practical Quantitation Limit

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T = Temperature Exceedance



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Lab Number: 170907 05-29

Collection Date/Time: 9/7/2017 5:12 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	39-K1	119-K(	D)-FD				
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	ND	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-30

Collection Date/Time: 9/7/2017 5:11 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	,	Sample Descrip	tion: 4	39-K	119-K(	C)-FD				
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	2	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-31

Collection Date/Time: 9/7/2017 5:08 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	Sa	mple Desc	ription: 4	39-K1	119-K	(A)-FD	)			
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	13	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-32

Collection Date/Time: 9/7/2017 5:10 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	5	Sample Descri	ption: 4	39-K1	119-K	(B)-FC	)			
<u>Analyte</u>	Method	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	4	1		1	15	9/14/2017	12:00	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
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Lab Number: 170907 05-33

Collection Date/Time: 9/7/2017 6:04 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descr	ription: 4	44-P(	SXX-W	/FC (A	)-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-34

Collection Date/Time: 9/7/2017 6:05 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-RI	M04-H	HW (A	)-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-35

Collection Date/Time: 9/7/2017 6:03 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	,	Sample Descrip	tion: 4	44-RI	И05-Н	HW (A	)-FD			
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	2	1		1	15	9/14/2017	12:00	MW

**Comments:** 

Lab Number: 170907\_05-36

Collection Date/Time: 9/7/2017 6:10 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-RI	M02-W	FC (A	)-FD			
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/14/2017	12:00	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
H = Analyzed outside of hold time E = Analysis performed by External Laboratory; See Report attachments T = Temperature Exceedance

D = Method deviates from standard method due to insufficient sample for MS/MSD J = Resu



William Baier Env. Dept Code N45GCS Monterey, CA 93943 4 Justin Court Suite D, Monterey, CA 9394 831.375.MBAS (6227) www.MBASinc.com

**ELAP Certification Number: 2385** 

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Lab Number: 170907 05-37

Collection Date/Time: 9/7/2017 6:05 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descr	iption: 4	44-P(	ЭХХ-Н	S (A)-	FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Tim	e Analyst
Lead, Total	EPA200.8	μg/L	10	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-38

Collection Date/Time: 9/7/2017 5:49 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-P(	GXX-H	S (B)-	FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	4	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-39

Collection Date/Time: 9/7/2017 5:45 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-P(	GXX-H	S(D)-F	-D			
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	3	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-40

Collection Date/Time: 9/7/2017 5:47 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-P(	GXX-H	S(E)-F	-D			
<u>Analyte</u>	Method	<u>Unit</u>	<u>Result</u>	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	34	1		1	15	9/14/2017	12:00	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
H = Analyzed outside of hold time E = Analysis performed by External Laboratory; See Report attachments T = Temperature Exceedance



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**ELAP Certification Number: 2385** 

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Lab Number: 170907 05-41

Collection Date/Time: 9/7/2017 5:49 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	otion: 4	44-P(	ЭХХ-Н	S(C)-F	-D			•
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	28	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907 05-42

Collection Date/Time: 9/7/2017 5:48 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-P	GXX-H	S(F)-F	D			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	Qual	<u>PQL</u>	MCL	Anal. Date	Anal. Time	<u>Analyst</u>
Lead, Total	EPA200.8	μg/L	9	1		1	15	9/14/2017	12:00	MW

Comments:

Lab Number: 170907\_05-43

Collection Date/Time: 9/7/2017 6:07 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

	(	Sample Descri	iption: 4	44-K1	19-K(A	)-FD				
<u>Analyte</u>	<u>Method</u>	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/14/2017	12:00	MW

**Comments:** 

Lab Number: 170907\_05-44

Collection Date/Time: 9/7/2017 6:10 Sample Collector: Baier W Client Sample #: Lead in Priority Areas

B439 & B444

Submittal Date/Time: 9/7/2017 10:05 Sample ID:

		Sample Descrip	tion: 4	44-RI	W10-W	FC(A)	-FD			
<u>Analyte</u>	Method	<u>Unit</u>	Result	<u>Dil.</u>	<u>Qual</u>	<u>PQL</u>	MCL	Anal. Date	Anal. Time	Analyst
Lead, Total	EPA200.8	μg/L	1	1		1	15	9/14/2017	12:00	MW

Comments:

mg/L: Millgrams per liter (=ppm) ug/L: Micrograms per liter (=ppb) PQL: Practical Quantitation Limit MCL: Maximum Contamination Level
H = Analyzed outside of hold time E = Analysis performed by External Laboratory; See Report attachments T = Temperature Exceedance

D = Method deviates from standard method due to insufficient sample for MS/MSD J = Result is



William Baier Env. Dept Code N45GCS Monterey, CA 93943

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**ELAP Certification Number: 2385** 

Tuesday, September 26, 2017

Report Approved by: (1

David Holland, Laboratory Director

## 170907-0 Monterey Bay Analytical Services Chain Of Custody / Analysis Request

4 Justin Ct. Suite D • Monterey, Ca 93940 • (831) 375-MBAS (6227) • (831) 641-0734 (Fax) Analysis Requested Client/Company Name: Attention: Naval Support Activity Monterey William J. Baier Billing Address: 511 Gardeners Rd. Monterey, CA 93943 Monterey Bay Analytical Services E-Mail Address(es): Contract/P.O.#: Project/System Information: Lead in Priority Areas B439 & B444 william.baier@navv.mil Turn Around Jime: Phone# For Regulatory Complaince? YES NO 831-656-2841 STD (7-14 Days) 48-Hour For State or Local Health Department reporting: 5-Day 24-Hour Fax# Electronic Data Transfer (EDT)? YES ☐ NO V System ID Number: N/A Drinking water Wastewater Monitoring Well EAI Sample Site / Description MBAS Project ID or Sampling Receiving Coliform Analysis (Well Name, APN#, Address, Stormdrain #) Lab # Date Residual Routine Other Repeat Special Cont. Type Source Code # Temp. 1 BTL QT 439-K25-K(A) 9/7/17 0455 Not Measure (NI ()1 439-K29-K(A) 9/7/17 0500 BTL QT () ) 9/7/17 0458 QT 439-BHT25-LHW(A) BTL 03 439-PG38-HS(A) 9/7/17 0507 1 BTL QT 04 9/7/17 0505 BTL QT 439-PG38-WFB(A) · 05 9/7/17 0514 BTL QT 439-RM40-WFCOMB(A) 06 439-RM40-WFCOMB(B) 9/7/17 0516 07 **1** |BTL| QT 9/7/17 0522 08 439-RM49EXT-HS(A) 1 BTL QT 9/7/17 0510 439-PG40-WFB(A) BTL QT 09 9/7/17 0517 439-RM41-WFCOMB(A) BTL QT **Printed Name** Signature Date Time Comments or Special Instructions: WB, BB, VT, TW 1 OF 5 PAGES Sampled by WILLIAM J. B.41Eh Relinquished by: Received by: Relinquished by Received by: Monterey Bay Analytical Services

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4 Justin Ct. Suite D • Monterey, Ca 93940 • (831) 375-MBAS (6227) • (831) 641-0734 (Fax) Analysis Requested Client/Company Name: **Naval Support Activity Monterey** William J. Baier Billing Address: 511 Gardeners Rd. Monterey, CA 93943 **Monterey Bay Analytical Services** E-Mail Address(es): Contract/P.O.#: Project/System Information: Lead in Priority Areas B439 & B444 william.baier@navy.mil Turn Around Jime: Phone # 831-656-2841 For Regulatory Complaince? ☐ NO STD (7-14 Days) 48-Hour For State or Local Health Department reporting: 5-Day Fax# 24-Hour Electronic Data Transfer (EDT)? YES ☐ NO System ID Number: N/A Drinking water Wastewater Monitoring Well EAI MBAS Sample Site / Description Sampling Receiving Coliform Analysis (Well Name, APN#, Address, Stormdrain #) Lab # Date Routine Other Repeat Special Cont. Temp. 439-RM41-WFCOMB(B) 9/7/17 0505 1 BTL |QT NU 439-PG41-HS(A) 9/7/17 0507 BTL QT 9/7/17 0514 439-PGBTH41-LHW(A) QT BTL 9/7/17 0500 BTL QT 439-RM43-WFCOMB(A) 4 9/7/17 0504 BTL QT 439-RM43-WFCOMB(B) 9/7/17 0516 BTL QT 439-UT118-HHW(A) 439-RM44-WFCOMB(A) 9/7/17 0517 BTL QT 13 9/7/17 0520 439-RM44-WFCOMB(B) BTLQT 9/7/17 0512 19 439-RM46-WFCOMB(A) BTLQT 1 9/7/17 0510 1 439-RM46-WFCOMB(B) BTLQT **Printed Name** Date Time Signature Comments or Special Instructions: 2 OF 5 PAGES WB, BB, VT, TW Sampled by WILLIAM J. BAICH NI Relinquished by: Received by: Relinguished by Received by: Monterey Bay Analytical Services

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4 Justin	Suite D • Monterey, Ca 93940 • (831) 375-MBAS (6227) • (831) 64	11-0734 (Fax)		
MBAS	Client/Company Name: Naval Support Activity Monterey  Billing Address: 511 Gardeners Rd. Monterey, CA	nm J. Baier A 93943	Aı	nalysis Requested
Monterey Bay Analytical Services				
Project/System Information: Lead in Priority Areas B439 & B444	E-Mail Address(es): Contract/P.O.#: william.baier@navy.mil			
For Regulatory Complaince? YES NO  For State or Local Health Department reporting: Electronic Data Transfer (EDT)? YES NO	Turn Around Time: Phone# 83  STD (7-14 Days) 48-Hour Fax#	1-656-2841		
System ID Number: N/A	Drinking water Wastewater Monitoring Well Soil	Sludge Other	A	
MBAS         Project ID or Lab #         Sample Site / Description           Lab #         Source Code #         (Well Name, APN#, Address, Stormdrain #)	Sampling Receiving CL2 Coliform Analysis  Date Time Temp. Residual Routine Other Repeat Sp.	# Container pecial Cont. Type Size	re/	
21 439-PG46-WFB(A)	9/7/17 0507 NM	1 BTL QT	✓-	
∂⊋ 439-PG46-HS(A)	9/7/17 0528	1 BTL QT	1	
22 439-RM49-WFCOMB(A)	9/7/17 0503	1 BTL QT	1	
439-RM49-WFCOMB(B)	9/7/17 0504	1 BTL QT	✓	
439-AD101-WFC(A)	9/7/17 0458	1 BTL QT	✓	
26 439-AD101-WFC(B)	9/7/17 0459	1 BTL QT	✓	
37 439-LN114-K(A)	9/7/17 0455	1 BTL QT	✓	
23 439-K119-HHW (A)	9/7/17 0507	1 BTL QT	✓	
99 439-K119-K(D)	9/7/17 0512	1 BTL QT	✓	
30 439-K119-K(C)	9/7/17 0511	1 BTL QT	✓	
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Monterey Bay Analytical Services Chain Of Custody / Analysis Request

4 Justin Ct. Suite D • Monterey, Ca 93940 • (831) 375-MBAS (6227) • (831) 641-0734 (Fax) Analysis Requested Client/Company Name: Attention: **Naval Support Activity Monterey** William J. Baier Billing Address: 511 Gardeners Rd. Monterey, CA 93943 **Monterey Bay Analytical Services** E-Mail Address(es): Contract/P.O.#: Project/System Information: Lead in Priority Areas B439 & B444 william.baier@navy.mil Turn Around Jime: Phone # V For Regulatory Complaince? ☐ NO 831-656-2841 STD (7-14 Days) 48-Hour For State or Local Health Department reporting: 5-Day Fax# 24-Hour Electronic Data Transfer (EDT)? YES ☐ NO System ID Number: N/A Drinking water Wastewater Monitoring Well EA Sample Site / Description MBAS Sampling Receiving Coliform Analysis Container (Well Name, APN#, Address, Stormdrain #) Lab# Date Time Routine Other Repeat Special Cont. Temp. Type 31 439-K119-K(A) 9/7/17 0508 BTL QT NIM 439-K119-K(B) 9/7/17 0510 BTL QT 9/7/17 0604 QT 444-PGXX-WFC(A) 33 1 BTL 34 444-RM04-HHW(A) 9/7/17 0605 1 BTL QT 9/7/17 0603 BTL QT 444-RM05-HHW(A) 9/7/17 0610 BTL QT 444-RM02-WFC(A) 36 444-PGXX-HS(A) 9/7/17 0605 BTL QT 9/7/17 0549 444-PGXX-HS(B) 1 BTL QT 9/7/17 0545 444-PGXX-HS(D) BTL QT 1 9/7/17 0547 40 444-PGXX-HS(E) BTL QT **Printed Name** Date Time Signature Comments or Special Instructions: WB, BB, VT, TW 4 OF 5 PAGES Sampled by NIM 1600 WILLIAM J. BAIER Relinquished by: Received by: Relinquished by Received by: Monterey Bay Analytical Services Payment received Check # Amount: Receipt # Date:

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#### Monterey Bay Analytical Services Chain Of Custody / Analysis Request

4 Justin Ct. Suite D • Monterey, Ca 93940 • (831) 375-MBAS (6227) • (831) 641-0734 (Fax) Analysis Requested Client/Company Name: Attention: Naval Support Activity Monterey William J. Baier Billing Address: 511 Gardeners Rd. Monterey, CA 93943 **Monterey Bay Analytical Services** Contract/P.O.#: E-Mail Address(es): Project/System Information: william.baier@navy.mil Lead in Priority Areas B439 & B444 Turn Around Jime: Phone # YES NO 831-656-2841 For Regulatory Complaince? STD (7-14 Days) 48-Hour For State or Local Health Department reporting: 5-Day 24-Hour Electronic Data Transfer (EDT)? YES NO V System ID Number: N/A Drinking water Wastewater Monitoring Well Sample Site / Description MBAS Sampling Project ID or Receiving Coliform Analysis (Well Name, APN#, Address, Stormdrain #) Residual Routine Other Repeat Special Cont. Lab# Date Source Code # Time Temp. Type Size 9/7/17 0549 1 BTLQT 444-PGXX-HS(C) 41 1)14 444-PGXX-HS(F) 9/7/17 0548 1 BTL QT 42 43 9/7/17 0607 444-K19-K(A) 1 BTL QT 444-RM10-WFC(A) 9/7/17 0610 1 BTL QT 44 **Printed Name** Signature Date Time Comments or Special Instructions: 5 OF 5 PAGES WB, BB, VT, TW Sampled by WILLIAM. B.AIEN Relinquished by Received by Relinquished by Received by: Monterey Bay Analytical Services

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# Sample Condition Upon Receipt

NO

NO

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Ō	
7	

Was temp acceptable? Chemistry ≤6°C Micro ≤10°C

YES

(NA) <2 Hr

NA

Is there evidence of chilling?

YES NO

Did bottles arrive intact?

Did bottle labels agree with COC?

YES

NO NA

**Discrepency Documentation:** 

Person Contacted:	Method: In Person/Phone/Email	
Problem		
Resolution		
Person Contacted:	Method: In Person/Phone/Email	
Problem		
Resolution		

Lab ID	Cont. Size	Pres	Date/Initials
01-44	14	12002	9/7/1
		9	·/ ·/ ·/ ·

Lab ID	Cont. Size	Pres	Date/Initials
		•	

Sample Split/Filtration

Comments