Certified Environmental Testing





# **ANALYTICAL RESULTS**

#### STANDARD DELIVERABLES FORMAT

APL WORK ORDER NUMBER: 2040963

Pompton Lakes MUA

Project: None Given

Brian Wood Laboratory Director

All Results meet the requirements of the National Environmental Laboratory Accreditation Conference and/or State specific certifications as applicable.

Report Date: Apr 27, 2022



#### 2040963-01 (Drinking Water)

HS-DW-JU-02 (High School)

Collected 04/19/2022 09:13

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 12:49 04/26/22 12:49	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-02 (Drinking Water)

HS-DW-SO-01 (High School)

Collected 04/19/2022 08:58

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 12:51	04/26/22 12:51	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-03 (Drinking Water)

HS-DW-SO-02 (High School)

Collected 04/19/2022 08:57

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 12:53 04/26/22 12:53	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-04 (Drinking Water)

HS-DW-SO-03 (High School)

Collected 04/19/2022 09:23

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 12:56 04/26/22 12:56	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-05 (Drinking Water)

HS-DW-SE-01 (High School)

Collected 04/19/2022 08:47

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:00	04/26/22 13:00	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-06 (Drinking Water)

HS-DW-SE-02 (High School)

Collected 04/19/2022 08:54

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 13:02 04/26/22 13:02	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-07 (Drinking Water)

HS-DW-SE-03 (High School)

Collected 04/19/2022 09:18

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Analysis Total Metals	Wethou	Prepared Analyzed	Result	Quai	WIDL	NL .	Omto
Lead	EPA 200.8	04/26/22 13:04 04/26/22 13:04	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-08 (Drinking Water)

HS-DW-SE-04 (High School)

Collected 04/19/2022 09:10

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:07	04/26/22 13:07	0.00235			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-09 (Drinking Water)

HS-DW-RM115 (High School)

Collected 04/19/2022 09:02

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis Total Metals	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Lead	EPA 200.8	04/26/22 13:09	04/26/22 13:09	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-10 (Drinking Water)

HS-Cafe-01 (High School)

Collected 04/19/2022 08:32

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							•
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 13:36 04/26/22 13	36 ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-11 (Drinking Water)

HS-DW-RM-104 (High School)

Collected 04/19/2022 08:48

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								•
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:39	04/26/22 13:39	0.00232			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-12 (Drinking Water)

HS-DW-RM-105 (High School)

Collected 04/19/2022 08:51

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:41	04/26/22 13:41	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-13 (Drinking Water)

**HS-DW-OFF-01 (High School)** 

Collected 04/19/2022 08:52

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/			D. W. H	Overl	MDI	DI.	Units
Analysis Total Metals	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Lead	EPA 200.8	04/26/22 13:44 04/26/22 13:44	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-14 (**Drinking Water**)

HS-DW-RM-113 (High School)

Collected 04/19/2022 09:01

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/				2				
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:46	04/26/22 13:46	0.0401			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-15 (Drinking Water)

HS-DW-RM-117 (High School)

Collected 04/19/2022 09:04

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:48	04/26/22 13:48	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-16 (Drinking Water)

**HS-HEC-01** (High School)

Collected 04/19/2022 08:41

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:51	04/26/22 13:51	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-17 (Drinking Water)

**HS-HEC-02 (High School)** 

Collected 04/19/2022 08:42

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 13:58	04/26/22 13:58	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



# 2040963-18 (Drinking Water)

**HS-HEC-03** (High School)

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 14:00 04/26/22 14:00	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-19 (Drinking Water)

**HS-HEC-04 (High School)** 

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:03	04/26/22 14:03	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND, U - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-20 (Drinking Water)

**HS-HEC-05 (High School)** 

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared /	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:05 0	04/26/22 14:05	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-21 (Drinking Water)

**HS-DW-TR (High School)** 

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/					Y-1		
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 14:07 04/26/22 14:07	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-22 (Drinking Water)

**HS-ICE-01** (High School)

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/	1				Of January			
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:10 0	04/26/22 14:10	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-23 (Drinking Water)

**HS-DW-LRB** (High School)

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:12	04/26/22 14:12	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



# 2040963-24 (Drinking Water)

**HS-DW-LRG (High School)** 

Collected 04/19/2022 00:00

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:14	04/26/22 14:14	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-25 (Drinking Water)

LIM-03 (Lincoln)

Collected 04/19/2022 10:32

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							Vi .	
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:17	04/26/22 14:17	0.00293			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-26 (Drinking Water)

LIM-06 (Lincoln)

Collected 04/19/2022 10:31

Received 04/20/2022 15:30

Contact Billy Doty

	6							
Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:19	04/26/22 14:19	0.00711			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



# 2040963-27 (Drinking Water)

LIM-07 (Lincoln)

Collected 04/19/2022 10:33

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:26	04/26/22 14:26	0.00268			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-28 (Drinking Water)

LIM-08 (Lincoln)

Collected 04/19/2022 10:38

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 14:29 04/26/22 14:29	.ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-29 (Drinking Water)

LIM-09 (Lincoln)

Collected 04/19/2022 10:35

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/			-					
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:31	04/26/22 14:31	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-30 (Drinking Water)

LIM-10 (Lincoln)

Collected 04/19/2022 10:36

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:33	04/26/22 14:33	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-31 (Drinking Water)

LIM-11 (Lincoln)

Collected 04/19/2022 10:37

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:36	04/26/22 14:36	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND, U - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff, between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-32 (Drinking Water)

LIM-12 (Lincoln)

Collected 04/19/2022 10:38

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:38 (	04/26/22 14:38	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND, U - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-33 (Drinking Water)

LIM-13 (Lincoln)

Collected 04/19/2022 10:39

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals						Accell to 15 Miles		
Lead	EPA 200.8	04/26/22 14:41	04/26/22 14:41	0.00221			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-34 (Drinking Water)

LIM-14 (Lincoln)

Collected 04/19/2022 10:40

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	<b>EPA 200.8</b>	04/26/22 14:43 04/26/22 14:43	0.00395			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-35 (Drinking Water)

LIM-15 (Lincoln)

Collected 04/19/2022 10:41

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/			Č					
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:45	04/26/22 14:45	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-36 (Drinking Water)

LIM-16 (Lincoln)

Collected 04/19/2022 10:42

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 14:48 04/26/22 14:48	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-37 (Drinking Water)

LIM-17 (Lincoln)

Collected 04/19/2022 10:43

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 14:55	04/26/22 14:55	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-38 (Drinking Water)

LIM-20 (Lincoln)

Collected 04/19/2022 10:43

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals				racio retalistativa			
Lead	EPA 200.8	04/26/22 14:57 04/26/22 14:57	, ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-39 (Drinking Water)

LIM-22 (Lincoln)

Collected 04/19/2022 10:47

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared /	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:00 0	4/26/22 15:00	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-40 (Drinking Water)

LIM-23 (Lincoln)

Collected 04/19/2022 10:44

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:02	04/26/22 15:02	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-41 (Drinking Water)

LIM-38 (Lincoln)

Collected 04/19/2022 10:45

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis Total Metals	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Lead	EPA 200.8	04/26/22 15:04	04/26/22 15:04	0.00547			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff, between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-42 (Drinking Water)

LIM-39 (Lincoln)

Collected 04/19/2022 10:48

Received 04/20/2022 15:30

Contact Billy Doty

				N			
Lab Section/							200 999
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 15:07 04/26/22 15:07	0.0160			0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND, U - Indicates compound analyzed for but not detected

J - Indicates estimated value

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-43 (Drinking Water)

LIM-40 (Lincoln)

Collected 04/19/2022 10:50

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								v
Lead	EPA 200.8	04/26/22 15:09	04/26/22 15:09	0.00628			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-44 (Drinking Water)

LIM-41 (Lincoln)

Collected 04/19/2022 10:50

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals					And the Australia			
Lead	EPA 200.8	04/26/22 15:11	04/26/22 15:11	0.00645			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-45 (Drinking Water)

LIM-42 (Lincoln)

Collected 04/19/2022 10:52

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 15:14 04/26/22 15:14	0.00527			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-46 (Drinking Water)

LIM-43 (Lincoln)

Collected 04/19/2022 10:51

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals  Lead	EPA 200.8	04/26/22 15:16	04/26/22 15:16	0.00494			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-47 (Drinking Water)

LIM-44 (Lincoln)

Collected 04/19/2022 10:53

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals  Lead	EPA 200.8	04/26/22 15:23 04/26/22 15:23	0.00508			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-48 (Drinking Water)

LIM-45 (Lincoln)

Collected 04/19/2022 10:55

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:26	04/26/22 15:26	0.00827			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-49 (Drinking Water)

LI-M-25 (Lincoln)

Collected 04/19/2022 10:46

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 15:28 04/26/22 15:28	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-50 (Drinking Water)

LI-M-Cafe (Lincoln)

Collected 04/19/2022 10:59

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:30	04/26/22 15:30	0.00606			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-51 (Drinking Water)

LE-DW-0101 (Lenox)

Collected 04/19/2022 09:35

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals  Lead	EPA 200.8	04/26/22 15:33 04/26/22 15:33	ND	U	1	0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
  - E Concentration exceeds highest calibration standard
  - D Indicates result is based on a dilution
  - P Greater than 25% diff. between 2 GC columns
  - H Indicates a Hold Time violation
  - D1 Sample was Decanted (Dissolved)



### 2040963-52 (Drinking Water)

LE-DW-0102 (Lenox)

Collected 04/19/2022 09:36

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:35	04/26/22 15:35	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-53 (Drinking Water)

LE-DW-0103 (Lenox)

Collected 04/19/2022 09:36

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								<del>-</del>
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:37	04/26/22 15:37	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-54 (Drinking Water)

LE-DW-0104 (Lenox)

Collected 04/19/2022 09:39

Received 04/20/2022 15:30 Contact **Billy Doty** 

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:40	04/26/22 15:40	ND	U		0.00200	mg/L

**FootNotes** 

RL - Reporting limit MDL - Minimum detection limit ND, U - Indicates compound analyzed for but not detected J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-55 (Drinking Water)

LE-DW-0105 (Lenox)

Collected 04/19/2022 09:43

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:42	04/26/22 15:42	0.00235			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-56 (Drinking Water)

LE-DW-0106 (Lenox)

Collected 04/19/2022 09:41

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section	1/								
Analysis		Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals	3								
Lead		EPA 200.8	04/26/22 15:45	04/26/22 15:45	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-57 (Drinking Water)

LE-DW-0107 (Lenox)

Collected 04/19/2022 09:42

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 15:52 04/26/22 15:52	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### **2040963-58 (Drinking Water)**

LE-DW-0108 (Lenox)

Collected 04/19/2022 09:44

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:54	04/26/22 15:54	0.00273			0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



## 2040963-59 (Drinking Water)

LE-DW-0201 (Lenox)

Collected 04/19/2022 09:54

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 15:56	04/26/22 15:56	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-60 (Drinking Water)

LE-DW-0202 (Lenox)

Collected 04/19/2022 09:49

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals							and the control of the	
Lead	EPA 200.8	04/26/22 15:59	04/26/22 15:59	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-61 (Drinking Water)

LE-DW-0301 (Lenox)

Collected 04/19/2022 09:48

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 16:57	04/26/22 16:57	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



### 2040963-62 (Drinking Water)

LE-DW-0302 (Lenox)

Collected 04/19/2022 09:55

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 16:59 04/26/22 16:59	ND	U		0.00200	mg/L

**FootNotes** 

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-63 (Drinking Water)

LE-DW-0303 (Lenox)

Collected 04/19/2022 09:56

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals  Lead	EPA 200.8	04/26/22 17:02	04/26/22 17:02	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-64 (Drinking Water)

LE-203 (Lenox)

Collected 04/19/2022 09:50

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals	EPA 200.8	04/26/22 17:04	04/26/22 17:04	0.00211			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-65 (Drinking Water)

LA-DW-0201 (Lakeside)

Collected 04/19/2022 10:16

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/	Mathad	Downson	Analysis	Pacult	Ovel	MDI	RL	Units
Analysis Total Metals	Method	Prepared	Analyzed	Result	Qual	MDL	KL	Units
Lead	EPA 200.8	04/26/22 17:06	04/26/22 17:06	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-66 (Drinking Water)

LA-DW-0101 (Lakeside)

Collected 04/19/2022 10:04

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 17:09	04/26/22 17:09	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-67 (Drinking Water)

LA-DW-0102 (Lakeside)

Collected 04/19/2022 10:09

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 17:11	04/26/22 17:11	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-68 (Drinking Water)

LA-DW-0103 (Lakeside)

Collected 04/19/2022 10:11

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals  Lead	EPA 200.8	04/26/22 17:14	04/26/22 17:14	0.00294			0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-69 (Drinking Water)

LA-DW-0104 (Lakeside)

Collected 04/19/2022 10:12

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							•
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 17:16 04/26/22 17:16	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-70 (Drinking Water)

LA-DW-0105 (Lakeside)

Collected 04/19/2022 10:05

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/							
Analysis	Method	Prepared Analyzed	Result	Qual	MDL	RL	Units
Total Metals							
Lead	EPA 200.8	04/26/22 17:18 04/26/22 17:18	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



#### 2040963-71 (Drinking Water)

LA-DW-0106 (Lakeside)

Collected 04/19/2022 10:07

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared /	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 17:25 0	04/26/22 17:25	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-72 (Drinking Water)

LA-DW-0107 (Lakeside)

Collected 04/19/2022 10:19

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 17:28	04/26/22 17:28	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-73 (Drinking Water)

HP-DW-01 (Hershfield)

Collected 04/19/2022 11:08

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals	Wethou	Frepareu	Analyzeu	Result	GCCCI	WIDE		o into
Lead	EPA 200.8	04/26/22 18:51	04/26/22 18:51	ND	U		0.00200	mg/L

FootNotes

RL - Reporting limit
MDL - Minimum detection limit
ND, U - Indicates compound analyzed for but not detected
J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation



### 2040963-74 (Drinking Water)

HP-DW-02 (Hershfield)

Collected 04/19/2022 11:12

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals  Lead	EPA 200.8	04/26/22 18:56	04/26/22 18:56	0.00285			0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-75 (Drinking Water)

HP-ICE-01 (Hershfield)

Collected 04/19/2022 11:10

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/ Analysis Total Metals	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Lead	EPA 200.8	04/26/22 18:58	04/26/22 18:58	ND	U		0.00200	mg/L

FootNotes

- B Indicates compound found in associated blank
- E Concentration exceeds highest calibration standard
- D Indicates result is based on a dilution
- P Greater than 25% diff. between 2 GC columns
- H Indicates a Hold Time violation
- D1 Sample was Decanted (Dissolved)



#### 2040963-76 (Drinking Water)

HS-DW-RM-117 (High School)

Collected 04/19/2022 09:04

Received 04/20/2022 15:30

Contact Billy Doty

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Lead	EPA 200.8	04/26/22 19:01	04/26/22 19:01	0.00249			0.00200	mg/L

FootNotes

RL - Reporting limit

MDL - Minimum detection limit

ND, U - Indicates compound analyzed for but not detected

J - Indicates estimated value

B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation