

Sample: LCR001 Location Code: LCR001 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:30 Lab Log# EL08124-01

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.492 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:21 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:21 @PD

Sample: LCR002 Location Code: LCR002 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:40 Lab Log# EL08124-02

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0567 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:25 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:25 @PD

Sample: LCR003 Location Code: LCR003 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:50 Lab Log# EL08124-03

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.343 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:29 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:29 @PD

Sample: LCR004 Location Code: LCR004 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 5:30 Lab Log# EL08124-04

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0322 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:33 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:33 @PD

Sample: LCR005 Location Code: LCR005 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 7:16 Lab Log# EL08124-05

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0278 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:37 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:37 @PD

Sample: LCR006 Location Code: LCR006 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:15 Lab Log# EL08124-06

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0435 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:41 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:41 @PD

Sample: LCR008

Location Code: LCR008 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 4:00 Lab Log# EL08124-07

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0567 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:45 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:45 @PD

Sample: LCR009

Location Code: LCR009 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 6:10 Lab Log# EL08124-08

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0627 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:49 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:49 @PD

Sample: LCR015

Location Code: LCR015 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 6:45 Lab Log# EL08124-09

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0432 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:53 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:53 @PD

Sample: LCR016

Location Code: LCR016 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 7:15 Lab Log# EL08124-10

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0141 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 03:57 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 03:57 @PD

Sample: LCR023

Location Code: LCR023 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 8:00 Lab Log# EL08124-11

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	BPQL mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:13 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:13 @PD

Sample: LCR024

Location Code: LCR024 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 6:00 Lab Log# EL08124-12

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	BPQL mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:17 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:17 @PD

Sample: LCR025

Location Code: LCR025 PWSID#: 061020808

Collection Type: Grab

Sample Time: 12/8/22 8:30 Lab Log# EL08124-13

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info

Sample: LCR025 Location Code: LCR025 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 8:30 Lab Log# EL08124-13

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	BPQL mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:21 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:21 @PD

Sample: LCR026 Location Code: LCR026 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 5:30 Lab Log# EL08124-14

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.340 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:25 @PD
Lead (Pb) EPA 200.8	Lead	0.0092 mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:25 @PD

Sample: LCR027 Location Code: LCR027 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:30 Lab Log# EL08124-15

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0335 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:29 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:29 @PD

Sample: LCR028 Location Code: LCR028 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:00 Lab Log# EL08124-16

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0160 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:32 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:32 @PD

Sample: LCR029 Location Code: LCR029 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 7:10 Lab Log# EL08124-17

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.627 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:36 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:36 @PD

Sample: LCR030 Location Code: LCR030 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:00 Lab Log# EL08124-18

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0376 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:40 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:40 @PD

Sample: LCR032 Location Code: LCR032 PWSID#: 061020808

Collection Type: Grab Sample Time: 12/8/22 6:30 Lab Log# EL08124-19

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info

Sample:

Location Code: LCR032 **PWSID#:** 061020808

Collection Type: Grab

Sample Time: 12/8/22 6:30

Lab Log# EL08124-19

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0163 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:44 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:44 @PD

Sample: LCR033

Location Code: LCR033 **PWSID#:** 061020808

Collection Type: Grab

Sample Time: 12/8/22 6:00

Lab Log# EL08124-20

Method/Parameter	Test	Result	Notes	PQL#	Prep Info	Analysis Info
Copper (Cu) EPA 200.8	Copper	0.0120 mg/L		0.0100	12/12/22 17:00 @PD	12/13/22 04:48 @PD
Lead (Pb) EPA 200.8	Lead	BPQL mg/L		0.0050	12/12/22 17:00 @PD	12/13/22 04:48 @PD

Notes and Definitions

MCL Analyte concentration may exceed Maximum Contaminant Limit (MCL) for EPA Primary or Secondary Drinking Water Regulations.

Analyte concentration may exceed regulatory limit.

PQL Practical Quantitation Limit - the method reporting limit (MRL) adjusted for any dilutions or other changes made to the sample to deal with interferences/matrix effects

BPQL Below Practical Quantitation Limit (if applicable).

The "Prep Date" of the QC analysis coincides with the characters of the appropriate QC Lab ID. (Example: 19 A 02 15 - BLK = 2019, Jan 2, Batch #15 - Blank)

Lab Manager

