

Analytical Chemistry Report

Weber State University
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Ogden, UT 84408-2601

Reporting Time: 10/17/2022 09:32
Sample Submission Time: 08/26/2022 08:25
Sampler Name: HODGE, DREW

Water System Number: UTAH29128
Water System Name: Weber State University

Lab Sample ID	Sampling Location	Location State ID	Collection Time	Sample Type†	Analyte	Result	MRL	Analysis Method ID	Analysis Start Time	Analyst	Qualifier Flag‡
PS08062	LC001 Browing Center	DS001	08/26/2022 05:15	RT	Copper, Total	252 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.752 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08063	LC002 Campus Services-break room sink	DS001	08/26/2022 04:21	RT	Copper, Total	501 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.814 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08064	LC038 Campus Services-drinking fountain	DS001	08/26/2022 07:57	RT	Copper, Total	23.6 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.127 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08065	LC003 Stewart Stadium Sky Suites	DS001	08/26/2022 04:50	RT	Copper, Total	501 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.551 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08066	LC004 Dee Events Center	DS001	08/26/2022 05:55	RT	Copper, Total	633 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.269 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08067	LC005 Elizabeth Hall	DS001	08/26/2022 04:18	RT	Copper, Total	173 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.712 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08068	LC006 Engineering Technology	DS001	08/26/2022 05:48	RT	Copper, Total	43.1 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	3.59 µg/L	0.1	EPA 200.8	09/13/2022 08:00	JK	O
PS08069	LC007 Facilities Management-break room sink	DS001	08/26/2022 07:53	RT	Copper, Total	107 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	1.92 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08070	LC037 Facilities Management-lobby drinking fountain	DS001	08/26/2022 03:52	RT	Copper, Total	25.1 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.216 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08071	LC008 Heat Plant	DS001	08/26/2022 04:26	RT	Copper, Total	1970 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.401 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08072	LC009 Hurst Center for Lifelong Learning	DS001	08/26/2022 05:27	RT	Copper, Total	56.5 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.764 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08073	LC010 Information Booth	DS001	08/26/2022 05:37	RT	Copper, Total	120 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.963 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O

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Lab Sample ID	Sampling Location	Location State ID	Collection Time	Sample Type†	Analyte	Result	MRL	Analysis Method ID	Analysis Start Time	Analyst	Qualifier Flag‡
PS08074	LC011 Interprofessional Education Building	DS001	08/26/2022 04:52	RT	Copper, Total	224 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.381 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08075	LC012 Kimball Visual Art Center-first floor bathroom	DS001	08/26/2022 05:33	RT	Copper, Total	174 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.878 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08076	LC039 Kimball Visual Art Center-first floor drinking fountain	DS001	08/26/2022 08:03	RT	Copper, Total	147 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.972 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08077	LC013 Lampros Hall	DS001	08/26/2022 05:08	RT	Copper, Total	195 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.247 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08078	LC014 Lindquist Hall	DS001	08/26/2022 04:30	RT	Copper, Total	377 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.234 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08079	LC015 Lind Lecture	DS001	08/26/2022 04:03	RT	Copper, Total	217 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.385 µg/L	0.1	EPA 200.8	09/29/2022 08:00	JK	O
PS08080	LC016 Lindquist Alumni Center	DS001	08/26/2022 05:28	RT	Copper, Total	180 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.209 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08081	LC017 Marriott Health	DS001	08/26/2022 04:54	RT	Copper, Total	42.5 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.196 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08082	LC018 McKay Education	DS001	08/26/2022 04:41	RT	Copper, Total	31.5 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.145 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08083	LC019 Miller Administration	DS001	08/26/2022 05:40	RT	Copper, Total	230 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.247 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08084	LC020 Noorda Technology	DS001	08/26/2022 04:09	RT	Copper, Total	241 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	1.03 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08085	LC021 Outdoor Adventure & Welcome Center-1st flr batrm	DS001	08/26/2022 08:06	RT	Copper, Total	46.2 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.214 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08086	LC040 Outdoor Adventure & Welcome Center-1st flr drk ftn	DS001	08/26/2022 05:12	RT	Copper, Total	61.3 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.249 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08087	LC022 Public Safety	DS001	08/26/2022 06:17	RT	Copper, Total	1940 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.440 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08088	LC023 Receiving and Distribution Service	DS001	08/26/2022 07:37	RT	Copper, Total	250 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	1.40 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08089	LC024 Residence Hall 1	DS001	08/26/2022 05:25	RT	Copper, Total	108 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.835 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08090	LC025 Residence Hall 3	DS001	08/26/2022 05:26	RT	Copper, Total	75.5 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.299 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O

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PS08091	LC026 Shepherd Union	DS001	08/26/2022 04:36	RT	Copper, Total	124 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.982 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08092	LC027 Stadium House	DS001	08/26/2022 04:55	RT	Copper, Total	179 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.537 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08093	LC028 Stewart Library	DS001	08/26/2022 05:07	RT	Copper, Total	33.0 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.241 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08094	LC029 Stewart Wasatch Hall-Residence Hall 2	DS001	08/26/2022 05:18	RT	Copper, Total	26.6 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.227 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08095	LC030 Student Services Center	DS001	08/26/2022 04:33	RT	Copper, Total	514 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.458 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08096	LC031 Swenson Building	DS001	08/26/2022 05:00	RT	Copper, Total	43.3 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.212 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08097	LC032 Tracy Hall Science Center	DS001	08/26/2022 04:12	RT	Copper, Total	1.61 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	L
					Lead, Total	0.217 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08098	LC033 University Village	DS001	08/26/2022 06:02	RT	Copper, Total	83.3 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.684 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08099	LC034 Village Community Center	DS001	08/26/2022 06:00	RT	Copper, Total	122 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.783 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08100	LC035 Wattis Business	DS001	08/26/2022 04:29	RT	Copper, Total	141 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	0.121 µg/L	0.1	EPA 200.8	09/20/2022 08:00	JK	O
PS08101	LC036 Wildcat Center for Health Education and Wellness	DS001	08/26/2022 05:02	RT	Copper, Total	78.8 µg/L	50	EPA 200.8	09/01/2022 14:27	AD	
					Lead, Total	1.12 µg/L	0.1	EPA 200.8	10/03/2022 08:00	JK	O

Analysis Comments:
None
Sample Comments:
None

Approved By: 
Jason D. Kim / Lab Director

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Notation Definition

MRL – Minimum Reporting Limit, a detection level that the analysis method can detect the analyte in certain level of confidence.

NC – Not Collected

< – The result is less than the numerical value.

> – The result is greater than the numerical value.

* – Non-NELAP-certified analysis.

ND – Not Detected

†Sample Type

RT = Routine

IN = Investigative

RP = Repeat

TG = Triggered

‡Qualifier Flag

B – The result is blank corrected.

D – The result of duplicate field sample on the same batch is outside of its control limits. Nonhomogeneous sample matrix may be suspected.

H – The analysis was performed past the EPA specified holding time.

L – The result is less than the MRL.

M – The result of spiked field sample on the same batch is outside of its control limits. Matrix interference may be suspected.

O – The analysis was performed by an outside contract laboratory.

Q – One or more results of quality control parameters are outside of their control limits.

U – Not detected

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