

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

Special Note: "J" value indicates the sample result is an estimated concentration. "ND" indicates the sample result is less than the method detection limit.

Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing		Proposed Corrective Action	Corrective Action Planned/Completed	
						First Draw Sample	30-Sec Flush			
15	Naval Medical Center San Diego - CDC	Sink	B15_RM_1_S1	9/14/2019	1.83J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_1_S1A	9/14/2019	0.620J	n/a	n/a	n/a	n/a	
									The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free fixture.	Planned: Replace the fixture with a certified lead-free fixture and resample to ensure lead levels are below 15 ppb. Completed: The fixture was replaced in December 2019. No follow-up sampling performed because janitor's closet fixtures will not be used for consumption (drinking, hand-washing, etc.).
		Sink	B15_JANITOR_RM_S1	9/14/2019	137	n/a	0.223J			
		Sink	B15_RR2_S1	9/14/2019	0.425J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_126_S1	9/14/2019	0.439J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_126_S2	9/14/2019	1.58J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_126_S3	9/14/2019	1.00J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_126_S4	9/14/2019	0.573J	n/a	n/a	n/a	n/a	
		Sprayer	B15_RM_126_SP1	9/14/2019	0.133J	n/a	n/a	n/a	n/a	
		Sprayer	B15_RM_126_SP2	9/14/2019	7.04	n/a	n/a	n/a	n/a	
		Sink	B15_RM_102_S1	9/14/2019	2.27J	n/a	n/a	n/a	n/a	
		Sink	B15_RR3_S1	9/14/2019	0.373J	n/a	n/a	n/a	n/a	
		Sink	B15_RR4_S1	9/14/2019	0.712J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_113_S1	9/14/2019	0.254J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_118_S1	9/14/2019	0.444J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_118_S2	9/14/2019	0.846J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_119_S1	9/14/2019	0.445J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_119_S2	9/14/2019	0.884J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_119_S2A	9/14/2019	5.52	n/a	n/a	n/a	n/a	
		Sink	B15_RM_119_S3	9/14/2019	0.906J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_119_S3A	9/14/2019	0.699J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_120_S1	9/14/2019	0.583J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_120_S1A	9/14/2019	0.312J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_120_S2	9/14/2019	2.66J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_120_S2A	9/14/2019	1.34J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_120_S3	9/14/2019	0.676J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_121_S1	9/14/2019	6.66	n/a	n/a	n/a	n/a	
		Sink	B15_RM_121_S2	9/14/2019	1.14J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_121_S2A	9/14/2019	7.38	n/a	n/a	n/a	n/a	
		Sink	B15_RM_121_S3	9/14/2019	10.5	n/a	n/a	n/a	n/a	
		Sink	B15_RM_122_S1	9/14/2019	1.53J	n/a	n/a	n/a	n/a	
		Spigot	B15_RM_122_S1A	9/14/2019	1.38J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_122_S2	9/14/2019	5.78	n/a	n/a	n/a	n/a	
		Sink	B15_RM_122_S3	9/14/2019	0.829J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_123_S1	9/14/2019	0.953J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_123_S2	9/14/2019	4.79J	n/a	n/a	n/a	n/a	
		Sink	B15_RM_123_S3	9/14/2019	1.08J	n/a	n/a	n/a	n/a	

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						First Draw Sample	30-Sec Flush		
15	Naval Medical Center San Diego - CDC	Spigot	B15_RM_123_S3A	9/14/2019	1.11J	n/a	n/a	n/a	n/a
		Sink	B15_RM_124_S1	9/14/2019	1.24J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_124_S1A	9/14/2019	0.623J	n/a	n/a	n/a	n/a
		Sink	B15_RM124_S2	9/14/2019	3.09J	n/a	n/a	n/a	n/a
		Sink	B15_RM_124_S3	9/14/2019	0.511J	n/a	n/a	n/a	n/a
		Sink	B15_RM_125_S1	9/14/2019	0.649J	n/a	n/a	n/a	n/a
		Sink	B15_RM_125_S2	9/14/2019	0.705J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_125_S2A	9/14/2019	0.701	n/a	n/a	n/a	n/a
		Sink	B15_RM_125_S3	9/14/2019	1.29J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_125_S3A	9/14/2019	0.647J	n/a	n/a	n/a	n/a
		Sink	B15_RM_105_S1	9/14/2019	0.974J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_105_S1A	9/14/2019	0.679J	n/a	n/a	n/a	n/a
		Sink	B15_RM_105_S2	9/14/2019	0.912J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_105_S2A	9/14/2019	1.12J	n/a	n/a	n/a	n/a
		Sink	B15_RM_105_S3	9/14/2019	0.364J	n/a	n/a	n/a	n/a
		Sink	B15_RM_106_S1	9/14/2019	0.514J	n/a	n/a	n/a	n/a
		Sink	B15_RM_106_S2	9/14/2019	0.915J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_106_S2A	9/14/2019	0.803J	n/a	n/a	n/a	n/a
		Sink	B15_RM_106_S3	9/14/2019	0.842J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_106_S3A	9/14/2019	0.760J	n/a	n/a	n/a	n/a
		Sink	B15_RM_107_S1	9/14/2019	0.883J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_107_S1A	9/14/2019	1.10J	n/a	n/a	n/a	n/a
		Sink	B15_RM_107_S2	9/14/2019	0.641J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_107_S2A	9/14/2019	4.44J	n/a	n/a	n/a	n/a
		Sink	B15_RM_107_S3	9/14/2019	0.701J	n/a	n/a	n/a	n/a
		Sink	B15_RM_108_S1	9/14/2019	0.581J	n/a	n/a	n/a	n/a
		Sink	B15_RM_108_S2	9/14/2019	0.627J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_108_S2A	9/14/2019	1.22J	n/a	n/a	n/a	n/a
		Sink	B15_RM_108_S3	9/14/2019	1.31J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_108_S3A	9/14/2019	0.669J	n/a	n/a	n/a	n/a
		Sink	B15_RM_109_S1	9/14/2019	0.740J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_109_S1A	9/14/2019	0.946J	n/a	n/a	n/a	n/a
		Sink	B15_RM_109_S2	9/14/2019	0.726J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_109_S2A	9/14/2019	1.91J	n/a	n/a	n/a	n/a
		Sink	B15_RM_109_S3	9/14/2019	0.643J	n/a	n/a	n/a	n/a
		Sink	B15_RM_110_S1	9/14/2019	0.972J	n/a	n/a	n/a	n/a
		Sink	B15_RM_110_S2	9/14/2019	0.850J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_110_S2A	9/14/2019	2.01J	n/a	n/a	n/a	n/a
		Sink	B15_RM_110_S3	9/14/2019	0.676J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_110_S3A	9/14/2019	0.994J	n/a	n/a	n/a	n/a
		Sink	B15_RM_111_S1	9/14/2019	0.446J	n/a	n/a	n/a	n/a
		Spigot	B15_RM_111_S1A	9/14/2019	0.640J	n/a	n/a	n/a	n/a
Sink	B15_RM_111_S2	9/14/2019	0.671J	n/a	n/a	n/a	n/a		
Spigot	B15_RM_111_S2A	9/14/2019	3.61J	n/a	n/a	n/a	n/a		
Sink	B15_RM_111_S3	9/14/2019	0.481J	n/a	n/a	n/a	n/a		
Sink	B15_RM_112_S1	9/14/2019	1.39J	n/a	n/a	n/a	n/a		

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						First Draw Sample	30-Sec Flush		
15	Naval Medical Center San Diego - CDC	Sink	B15_RM_112_S3	9/14/2019	0.523J	n/a	n/a	n/a	n/a
		Hose Bib	B15_HB1	9/14/2019	0.875J	n/a	n/a	n/a	n/a
		Hose Bib	B15_HB2	9/14/2019	4.60J	n/a	n/a	n/a	n/a
		Hose Bib	B15_HB3	9/14/2019	4.08J	n/a	n/a	n/a	n/a
		Hose Bib	B15_HB4	9/14/2019	0.664J	n/a	n/a	n/a	n/a
									The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib. Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The fixture was replaced in February 2020 with a certified lead-free hose bib. No follow-up sampling performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Hose Bib	B15_HB5	9/14/2019	77.2	n/a	1.97J		
		Bubbler Fountain	B15_BB1	9/14/2019	0.405J	n/a	n/a	n/a	
		Bubbler Fountain	B15_BB2	9/14/2019	0.434J	n/a	n/a	n/a	
Hose Bib	B15_HB6	9/14/2019	2.73J	n/a	n/a	n/a			

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						First Draw Sample	30-Sec Flush		
3653	NBSD CDC	Sink	B3653_INFANT_1_S1	9/7/2019	0.228J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_1_S2	9/7/2019	1.60J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_1_S3	9/7/2019	0.581J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_2_S1	9/7/2019	0.244J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_2_S2	9/7/2019	3.03J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_2_S3	9/7/2019	0.379J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_3_S1	9/7/2019	0.852J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_3_S2	9/7/2019	0.848J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_3_S3	9/7/2019	0.657J	n/a	n/a	n/a	n/a
		Sink	B3653_RR_1_S1	9/7/2019	0.426J	n/a	n/a	n/a	n/a
		Sink	B3653_RR_2_S1	9/7/2019	0.407J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3653_BB1	9/7/2019	0.104J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3653_BB2	9/7/2019	0.105J	n/a	n/a	n/a	n/a
		Sink	B3653_BREAK_ROOM_S1	9/7/2019	0.305J	n/a	n/a	n/a	n/a
		Sink	B3653_SHOWER_RR_S1	9/7/2019	0.247J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_4_S1	9/7/2019	0.202J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_4_S2	9/7/2019	1.30J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_4_S3	9/7/2019	0.466J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_5_S1	9/7/2019	0.538J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_5_S2	9/7/2019	5.06	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_5_S3	9/7/2019	0.321J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_6_S1	9/7/2019	0.856J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_6_S2	9/7/2019	1.65J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_6_S3	9/7/2019	0.490J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_7_S1	9/7/2019	0.240J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_7_S2	9/7/2019	1.73J	n/a	n/a	n/a	n/a
		Sink	B3653_INFANT_7_S3	9/7/2019	0.584J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_1_S1	9/7/2019	0.548J	n/a	n/a	n/a	n/a
		Spigot	B3653_TODDLERS_1_S1A	9/7/2019	0.531J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_1_S2	9/7/2019	0.262J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_1_S3	9/7/2019	0.446J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_1_S4	9/7/2019	1.13J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_1_S5	9/7/2019	0.421J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_2_S1	9/7/2019	0.322J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_2_S2	9/7/2019	0.416J	n/a	n/a	n/a	n/a
		Spigot	B3653_TODDLERS_2_S2A	9/7/2019	1.08J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_2_S3	9/7/2019	0.472J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_2_S4	9/7/2019	0.292J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_2_S5	9/7/2019	0.409J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_3_S1	9/7/2019	0.309J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_3_S2	9/7/2019	0.430J	n/a	n/a	n/a	n/a
		Spigot	B3653_TODDLERS_3_S2A	9/7/2019	0.466J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_3_S3	9/7/2019	0.405J	n/a	n/a	n/a	n/a
Sink	B3653_TODDLERS_3_S4	9/7/2019	0.464J	n/a	n/a	n/a	n/a		
Sink	B3653_TODDLERS_3_S5	9/7/2019	1.13J	n/a	n/a	n/a	n/a		
Sink	B3653_TODDLERS_4_S1	9/7/2019	0.177J	n/a	n/a	n/a	n/a		

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						First Draw Sample	30-Sec Flush		
3653	NBSD CDC	Spigot	B3653_TODDLERS_4_S1A	9/7/2019	0.354J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_4_S2	9/7/2019	0.201J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_4_S3	9/7/2019	0.936J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_4_S4	9/7/2019	0.809J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_4_S5	9/7/2019	0.773J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_5_S1	9/7/2019	0.333J	n/a	n/a	n/a	n/a
		Spigot	B3653_TODDLERS_5_S1A	9/7/2019	0.318J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_5_S2	9/7/2019	0.353J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_5_S3	9/7/2019	0.729J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_5_S4	9/7/2019	0.970J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_5_S5	9/7/2019	0.562J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_6_S1	9/7/2019	0.194J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_6_S2	9/7/2019	0.267J	n/a	n/a	n/a	n/a
		Spigot	B3653_TODDLERS_6_S2A	9/7/2019	0.190J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_6_S3	9/7/2019	0.877J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_6_S4	9/7/2019	0.861J	n/a	n/a	n/a	n/a
		Sink	B3653_TODDLERS_6_S5	9/7/2019	0.334J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL1_S1	9/7/2019	0.430J	n/a	n/a	n/a	n/a
		Spigot	B3653_PRESCHOOL1S1A	9/7/2019	0.421J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL1_S2	9/7/2019	0.464J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL_S3	9/7/2019	4.56J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL1_S4	9/7/2019	1.24J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL1_S5	9/7/2019	0.910J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL2_S1	9/7/2019	0.205J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL2_S2	9/7/2019	0.853J	n/a	n/a	n/a	n/a
		Spigot	B3653_PRESCHOOL2_S2A	9/7/2019	0.796J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL2_S3	9/7/2019	0.457J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL2_S4	9/7/2019	0.451J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL2_S5	9/7/2019	0.343J	n/a	n/a	n/a	n/a
		Sink	B3653_LAUNDRY_RM_S1	9/7/2019	0.332J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL3_S1	9/7/2019	0.473J	n/a	n/a	n/a	n/a
		Spigot	B3653_PRESCHOOL2_S1A	9/7/2019	0.367J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL2_S2	9/7/2019	0.361J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL3_S3	9/7/2019	0.488J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL3_S4	9/7/2019	1.24J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL3_S5	9/7/2019	0.762J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL4_S1	9/7/2019	0.780J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL4_S2	9/7/2019	0.173J	n/a	n/a	n/a	n/a
		Spigot	B3653_PRESCHOOL4_S2A	9/7/2019	0.370J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL4_S3	9/7/2019	0.501J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL4_S4	9/7/2019	0.489J	n/a	n/a	n/a	n/a
		Sink	B3653_PRESCHOOL4_S5	9/7/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3653_KITCHEN_S1	9/7/2019	0.613J	n/a	n/a	n/a	n/a
		Sink	B3653_KITCHEN_S2	9/7/2019	0.146J	n/a	n/a	n/a	n/a
Sink	B3653_KITCHEN_S3	9/7/2019	ND	n/a	n/a	n/a	n/a		
Sink	B3653_KITCHEN_S4	9/7/2019	0.558J	n/a	n/a	n/a	n/a		

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing		Proposed Corrective Action	Corrective Action Planned/Completed	
						First Draw Sample	30-Sec Flush			
3653	NBSD CDC	Sink	B3653_KITCHEN_S5	9/7/2019	0.135J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_7_S1	9/7/2019	ND	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_7_S2	9/7/2019	0.570J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_7_S3	9/7/2019	0.225J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_6_S1	9/7/2019	0.568J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_6_S2	9/7/2019	0.591J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_6_S3	9/7/2019	0.344J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_5_S1	9/7/2019	0.383J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_5_S2	9/7/2019	0.481J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_5_S3	9/7/2019	0.493J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_4_S1	9/7/2019	0.338J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_4_S2	9/7/2019	0.373J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_4_S3	9/7/2019	0.634J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_3_S1	9/7/2019	ND	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_3_S2	9/7/2019	0.646J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_3_S3	9/7/2019	0.456J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_2_S1	9/7/2019	ND	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_2_S2	9/7/2019	0.696J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_2_S3	9/7/2019	0.650J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_1_S1	9/7/2019	0.411J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_1_S2	9/7/2019	1.73J	n/a	n/a	n/a	n/a	
		Sink	B3653_PRE-TODD_1_S3	9/7/2019	0.527J	n/a	n/a	n/a	n/a	
		Sink	B3653_WORK_RM_S1	9/7/2019	0.155J	n/a	n/a	n/a	n/a	
		Hose Bib	B3653_HB1	9/7/2019	7.66	n/a	n/a	n/a	n/a	
		Hose Bib	B3653_HB2	9/7/2019	10.5	n/a	n/a	n/a	n/a	
		Hose Bib	B3653_HB3	9/7/2019	7.68	n/a	n/a	n/a	n/a	
		Bubbler Fountain	B3653_BB4	9/7/2019	0.134J	n/a	n/a	n/a	n/a	
									The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib will not be replaced and no additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Hose Bib	B3653_HB5	9/7/2019	27	n/a	0.664J			
		Bubbler Fountain	B3653_BB5	9/7/2019	0.157J	n/a	n/a	n/a	n/a	
Hose Bib	B3653_HB6	9/7/2019	0.692J	n/a	n/a	n/a	n/a			
Hose bib	B3653_HB7	9/7/2019	7.32	n/a	n/a	n/a	n/a			
Bubbler Fountain	B3653_BB6	9/7/2019	0.590J	n/a	n/a	n/a	n/a			
Spigot	B3653_KITCHEN_S3A	9/7/2019	0.324J	n/a	n/a	n/a	n/a			

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing		Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
4867	Murphy Canyon - Youth Center	Sink	B4867_ROOM_A_S1	9/21/2019	0.208J	n/a	n/a	n/a	n/a
		Sink	B4867_ROOM_B_S1	9/21/2019	0.649J	n/a	n/a	n/a	n/a
		Sink	B4867_ROOM_C_S1	9/21/2019	0.860J	n/a	n/a	n/a	n/a
		Sink	B4867_KITCHEN_S1	9/21/2019	0.517J	n/a	n/a	n/a	n/a
		Sink	B4867_BOYS_RR_S1	9/21/2019	1.68J	n/a	n/a	n/a	n/a
		Sink	B4867_BOYS_RR_S2	9/21/2019	0.683J	n/a	n/a	n/a	n/a
		Sink	B4867_BOYS_RR_S3	9/21/2019	0.650J	n/a	n/a	n/a	n/a
		Sink	B4867_GIRLS_RR_S1	9/21/2019	0.967J	n/a	n/a	n/a	n/a
		Sink	B4867_GIRLS_RR_S2	9/21/2019	0.528J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B4867_BB1	9/21/2019	0.705J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B4867_BB2	9/21/2019	0.608J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B4867_BB3	9/21/2019	1.10J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B4867_BB4	9/21/2019	11.1	n/a	n/a	n/a	n/a
		Hose Bib	B4867_HB1	9/21/2019	5.64	n/a	n/a	n/a	n/a
		Hose Bib	B4867_HB2	9/21/2019	2.30J	n/a	n/a	n/a	n/a
		Hose Bib	B4867_HB3	9/21/2019	5.73	n/a	n/a	n/a	n/a
		Hose Bib	B4867_HB4	9/21/2019	7.34	n/a	n/a	n/a	n/a
Hose Bib	B4867_HB5	9/21/2019	2.18J	n/a	n/a	n/a	n/a		

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing		Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
3493	Murphy Canyon - Kids Connection	Sink	B3493_CLOSET_S1	9/21/2019	3.31J	n/a	n/a	n/a	n/a
		Sink	B3493_KITCHEN_S1	9/21/2019	1.44J	n/a	n/a	n/a	n/a
		Sink	B3493_MULTIPRPOSE_S1	9/21/2019	1.19J	n/a	n/a	n/a	n/a
		Sink	B3493_WOMENS_RR_S1	9/21/2019	1.79J	n/a	n/a	n/a	n/a
		Sink	B3493_WOMENS_RR_S2	9/21/2019	1.37J	n/a	n/a	n/a	n/a
		Sink	B3493_MENS_RR_S1	9/21/2019	1.36J	n/a	n/a	n/a	n/a
		Sink	B3493_MENS_RR_S2	9/21/2019	1.45J	n/a	n/a	n/a	n/a
		Sink	B3493_TINYTOTS_RM_S1	9/21/2019	9.36	n/a	n/a	n/a	n/a
		Sink	B3493_TINYTOTS_RR_S1	9/21/2019	2.29J	n/a	n/a	n/a	n/a
		Sink	B3493_TINYTOTS_RR_S2	9/21/2019	8.02	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3493_BB1	9/21/2019	0.701J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3493_BB2	9/21/2019	0.852J	n/a	n/a	n/a	n/a
		Hose Bib	B3493_HB2	9/21/2019	97.7	n/a	4.68J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib was replaced with an NSF/ANSI 372 certified lead-free hose bib on 12/13/2019. No additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
1876	Bayview Hills Community Center	Sink	B1876_KITCHEN_S1	10/12/2019	1.06J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B1876_BB1	10/12/2019	0.354J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B1876_BB2	10/12/2019	0.365J	n/a	n/a	n/a	n/a
		Sink	B1876_GIRLS_RR_S1	10/12/2019	0.951J	n/a	n/a	n/a	n/a
		Sink	B1876_GIRLS_RR_S2	10/12/2019	1.12J	n/a	n/a	n/a	n/a
		Sink	B1876_GIRLS_RR_S3	10/12/2019	0.486J	n/a	n/a	n/a	n/a
		Sink	B1876_BOYS_RR_S1	10/12/2019	1.01J	n/a	n/a	n/a	n/a
		Sink	B1876_BOYS_RR_S2	10/12/2019	1.51J	n/a	n/a	n/a	n/a
		Sink	B1876_BOYS_RR_S3	10/12/2019	0.974J	n/a	n/a	n/a	n/a
		Sink	B1876_TEEN_S1	10/12/2019	1.17J	n/a	n/a	n/a	n/a

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
6205	Chollas Heights CDC	Bubbler Fountain	B6205_BB1	9/7/2019	1.53J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B6205_BB2	9/7/2019	1.35J	n/a	n/a	n/a	n/a
		Sink	B6205_STAFFLOUNGE_S1	9/7/2019	2.49J	n/a	n/a	n/a	n/a
		Spigot	B6205_STAFFLOUNGE_S1A	9/7/2019	0.466J	n/a	n/a	n/a	n/a
		Sink	B6205_KITCHEN_S1	9/7/2019	6.49	n/a	n/a	n/a	n/a
		Sink	B6205_KITCHEN_S2	9/7/2019	3.90J	n/a	n/a	n/a	n/a
		Sink	B6205_KITCHEN_S3	9/7/2019	0.605J	n/a	n/a	n/a	n/a
		Sprayer	B6205_KITCHEN_SP3	9/7/2019	0.321J	n/a	n/a	n/a	n/a
		Sink	B6205_KITCHEN_S5	9/7/2019	2.26J	n/a	n/a	n/a	n/a
		Sink	B6205_KITCHEN_S6	9/7/2019	7.02	n/a	n/a	n/a	n/a
		Sink	B6205_KITCHEN_S7	9/7/2019	2.71J	n/a	n/a	n/a	n/a
		Sink	B6205_JANITORS_RM_S1	9/7/2019	5.57	n/a	n/a	n/a	n/a
		Sink	B6205_LAUNDRY_S1	9/7/2019	3.74J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_106_S1	9/7/2019	1.23J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_106_S2	9/7/2019	0.694J	n/a	n/a	n/a	n/a
		Spigot	B6205_RM_106_S2A	9/7/2019	1.04J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_106_S3	9/7/2019	0.703J	n/a	n/a	n/a	n/a
		Spigot	B6205_RM_106_S3A	9/7/2019	3.24J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_106_S4	9/7/2019	1.04J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_106_S5	9/7/2019	1.24J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_107_S1	9/7/2019	0.460J	n/a	n/a	n/a	n/a
		Spigot	B6205_RM_107_S1A	9/7/2019	2.36J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_107_S2	9/7/2019	1.31J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_107_S3	9/7/2019	2.12J	n/a	n/a	n/a	n/a
		Spigot	B6205_RM_107_S3A	9/7/2019	0.611J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_107_S4	9/7/2019	0.952J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_107_S5	9/7/2019	1.19J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_108_S1	9/7/2019	1.26J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_108_S2	9/7/2019	0.683J	n/a	n/a	n/a	n/a
		Spigot	B6205_RM_108_S2A	9/7/2019	0.774J	n/a	n/a	n/a	n/a
		Sink	B6205_RM_108_S3	9/7/2019	0.682J	n/a	n/a	n/a	n/a
		Spigot	B6205_RM_108_S3A	9/7/2019	2.34J	n/a	n/a	n/a	n/a
Sink	B6205_RM_108_S4	9/7/2019	1.46J	n/a	n/a	n/a	n/a		
Sink	B6205_RM_108_S5	9/7/2019	1.34J	n/a	n/a	n/a	n/a		
Sink	B6205_RM_109_S1	9/7/2019	1.33J	n/a	n/a	n/a	n/a		
Sink	B6205_RM_109_S2	9/7/2019	1.04J	n/a	n/a	n/a	n/a		
Spigot	B6205_RM_109_S2A	9/7/2019	2.09J	n/a	n/a	n/a	n/a		
Sink	B6205_RM_109_S3	9/7/2019	0.637J	n/a	n/a	n/a	n/a		

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing		Proposed Corrective Action	Corrective Action Planned/Completed		
						First Draw Sample	30-Sec Flush				
6205	Chollas Heights CDC	Spigot	B6205_RM_109_S3A	9/7/2019	0.670J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_109_S4	9/7/2019	0.837J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_109_S5	9/7/2019	1.19J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_105_S1	9/7/2019	0.750J	n/a	n/a	n/a	n/a		
		Spigot	B6205_RM_105_S1A	9/7/2019	1.25J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_105_S2	9/7/2019	1.19J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_105_S3	9/7/2019	1.33J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_104_S1	9/7/2019	0.798J	n/a	n/a	n/a	n/a		
		Spigot	B6205_RM_104_S1A	9/7/2019	2.08J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_104_S2	9/7/2019	0.719J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_104_S3	9/7/2019	0.539J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_103_S1	9/7/2019	0.494J	n/a	n/a	n/a	n/a		
		Spigot	B6205_RM_103_S1A	9/7/2019	2.25J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_103_S2	9/7/2019	1.18J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_103_S3	9/7/2019	0.523J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_102_S1	9/7/2019	0.791J	n/a	n/a	n/a	n/a		
										The following are options for remediation: remove the fixture and cap the pipe or replace the fixture with a certified lead-free fixture.	Planned: Replace the fixture with a certified lead-free spigot and resample to ensure lead levels are below 15 ppb. Completed: The spigot has been removed from service. A work order was submitted to remove the spigot.
				Spigot	B6205_RM_102_S1A	9/7/2019	74.2	n/a	9.13		
				Sink	B6205_RM_102_S2	9/7/2019	0.743J	n/a	n/a	n/a	n/a
										The following are options for remediation: perform aerator cleaning for the fixture, replace the fixture with a certified lead-free fixture, or remove the fixture and cap the pipe	Completed: The sink aerator was replaced and resampling results were below 15 ppb Lead. No additional sampling required.
				Sink	B6205_RM_102_S3	9/7/2019	15.3	1.00J	1.40J		
		Sink	B6205_RM101_S1	9/7/2019	0.628J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_101_S2	9/7/2019	0.695J	n/a	n/a	n/a	n/a		
		Sink	B6205_RM_101_S3	9/7/2019	11.1	n/a	n/a	n/a	n/a		

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed		
						First Draw Sample	30-Sec Flush				
6205	Chollas Heights CDC										
		Hose Bib	B6205_HB1	9/7/2019	55.9	n/a	13.4	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib will not be replaced and no additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).		
		Hose Bib	B6205_HB2	9/7/2019	0.180J	n/a	n/a			n/a	
		Hose Bib	B6205_HB8	9/7/2019	0.179J	n/a	n/a			n/a	n/a
		Hose Bib	B6205_HB9	9/7/2019	8.45	n/a	n/a			n/a	n/a
		Bubbler Fountain	B6205_BB4	9/7/2019	0.595J	n/a	n/a			n/a	n/a
									The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib will not be replaced and no additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).	
		Hose Bib	B6205_HB10	9/7/2019	91.2	n/a	1.29J	n/a			
		Hose Bib	B6205_HB3	9/7/2019	0.363J	n/a	n/a	n/a			n/a
		Bubbler Fountain	B6205_BB5	9/7/2019	0.492J	n/a	n/a	n/a			n/a
									The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib will not be replaced and no additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).	
		Hose Bib	B6205_HB4	9/7/2019	1350	n/a	27.3	n/a			

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

Special Note: "J" value indicates the sample result is an estimated concentration. "ND" indicates the sample result is less than the method detection limit.

Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed	
						First Draw Sample	30-Sec Flush			
6205	Chollas Heights CDC									
		Hose Bib	B6205_HB5	9/7/2019	36.9	n/a	1.77J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib will not be replaced and no additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).	
		Bubbler Fountain	B6205_BB6	9/7/2019	2.74J	n/a	n/a			n/a
		Hose Bib	B6205_HB6	9/7/2019	4070	n/a	n/a	Cap and secure.	Planned: Cap and secure. Completed: No additional action/sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).	
		Bubbler Fountain	B6205_BB3	9/7/2019	1.32J	n/a	n/a	n/a		n/a
Hose Bib	B6205_HB7	9/7/2019	16	n/a	2.84J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib will not be replaced and no additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).			

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

Special Note: "J" value indicates the sample result is an estimated concentration. "ND" indicates the sample result is less than the method detection limit.

Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing		Proposed Corrective Action	Corrective Action Planned/Completed	
						First Draw Sample	30-Sec Flush			
3295	Murphy Canyon CDC I	Bubbler Fountain	B3295_BB1	9/21/2019	0.374J	n/a	n/a	n/a	n/a	
		Bubbler Fountain	B3295_BB2	9/21/2019	0.278J	n/a	n/a	n/a	n/a	
		Sink	B3295_RR_S1	9/21/2019	0.582J	n/a	n/a	n/a	n/a	
		Sink	B3295_STAFFLOUNGE_S1	9/21/2019	0.286J	n/a	n/a	n/a	n/a	
		Sink	B3295_JANITOR_RM_S1	9/21/2019	15	n/a	n/a	n/a	n/a	
		Sink	B3295_WR_S1	9/21/2019	1.14J	n/a	n/a	n/a	n/a	
		Sink	B3295_KITCHEN_S1	9/21/2019	1.25J	n/a	n/a	n/a	n/a	
		Sink	B3295_KITCHEN_S2	9/21/2019	0.667J	n/a	n/a	n/a	n/a	
		Sink	B3295_KITCHEN_S3	9/21/2019	0.361J	n/a	n/a	n/a	n/a	
		Sink	B3295_ROOM_1_S1	9/21/2019	0.382J	n/a	n/a	n/a	n/a	
										Planned: Cap and secure. Update: The fixture is secured and not in use. The corrective action will be secured following procurement of funds to complete the work. The status of the corrective action will be evaluated during the FY20 annual LIPA audit.
		Spigot	B3295_ROOM_1_S1A	9/21/2019	27.1	n/a	3.71J	The following are options for remediation: remove the fixture and cap the pipe or replace the fixture with a certified lead-free fixture.		
		Sink	B3295_RR1_S1	9/21/2019	0.582J	n/a	n/a	n/a	n/a	
		Sink	B3295_RR2_S1	9/21/2019	11.9	n/a	n/a	n/a	n/a	
		Sink	B3295_ROOM_2_S1	9/21/2019	0.366J	n/a	n/a	n/a	n/a	
										Planned: Cap and secure. Update: The fixture is secured and not in use. The corrective action will be secured following procurement of funds to complete the work. The status of the corrective action will be evaluated during the FY20 annual LIPA audit.
		Spigot	B3695_ROOM_2_S1A	9/21/2019	16.7	n/a	2.61J	The following are options for remediation: remove the fixture and cap the pipe or replace the fixture with a certified lead-free fixture.		
		Sink	B3295_CLOSET_S1	9/21/2019	0.884J	n/a	n/a	n/a	n/a	
		Sink	B3295_ROOM_3_S1	9/21/2019	0.478J	n/a	n/a	n/a	n/a	
										Planned: Cap and secure. Update: The fixture is secured and not in use. The corrective action will be secured following procurement of funds to complete the work. The status of the corrective action will be evaluated during the FY20 annual LIPA audit.
		Spigot	B3295_ROOM_3_S1A	9/21/2019	45.9	n/a	58.6	The following are options for remediation: replace the supply line and remove the fixture and cap the pipe or replace the fixture with a certified lead-free fixture.		
		Sink	B3295_RM3_RM4_RR_S1	9/21/2019	0.880J	n/a	n/a	n/a	n/a	
Sink	B3295_RM3_RM4_RR_S2	9/21/2019	1.39J	n/a	n/a	n/a	n/a			
Sink	B3295_RM3_RM4_RR_S3	9/21/2019	9.84	n/a	n/a	n/a	n/a			
Sink	B3295_ROOM_4_S1	9/21/2019	0.455J	n/a	n/a	n/a	n/a			

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

Special Note: "J" value indicates the sample result is an estimated concentration. "ND" indicates the sample result is less than the method detection limit.

Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
3295	Murphy Canyon CDC I	Sink	B3295_ROOM_5_S1	9/21/2019	0.485J	n/a	n/a	n/a	n/a
		Spigot	B3295_ROOM_5_S1A	9/21/2019	0.572J	n/a	n/a	n/a	n/a
		Sink	B3295_ROOM_6_S1	9/21/2019	0.460J	n/a	n/a	n/a	n/a
		Spigot	B3295_ROOM_6_S1A	9/21/2019	0.549J	n/a	n/a	n/a	n/a
		Sink	B3295_RM5_RM6_RR_S1	9/21/2019	14	n/a	n/a	n/a	n/a
		Sink	B3295_RM5_RM6_RR_S2	9/21/2019	4.69J	n/a	n/a	n/a	n/a
		Sink	B3295_RM5_RM6_RR_S3	9/21/2019	6.22	n/a	n/a	n/a	n/a
		Hose Bib	B3295_HB2	9/21/2019	22.7	n/a	0.358J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib was replaced on March 7, 2020. No additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Hose Bib	B3295_HB4	9/21/2019	16.1	n/a	0.233J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib was replaced in December 2019. No additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Hose Bib	B3295_HB5	9/21/2019	101	n/a	5.15	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: The hose bib was replaced in December 2019. No additional sampling will be performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Hose Bib	B3295_HB6	9/21/2019	1.36J	n/a	n/a	n/a	n/a
		Hose Bib	B3295_HB7	9/21/2019	2.47J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3295_BB3	9/21/2019	0.423J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3295_BB4	9/21/2019	1.23J	n/a	n/a	n/a	n/a

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
3125	Murphy Canyon CDC II	Sink	B3125_A108_RR_S1	10/12/2019	0.179J	n/a	n/a	n/a	n/a
		Sink	B3125_A107_RR_S1	10/12/2019	0.205J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S1	10/12/2019	0.288J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S2	10/12/2019	0.180J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S3	10/12/2019	0.569J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S4	10/12/2019	0.110J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S5	10/12/2019	0.154J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S6	10/12/2019	0.130J	n/a	n/a	n/a	n/a
		Sink	B3125_A138_KTCHN_S7	10/12/2019	0.510J	n/a	n/a	n/a	n/a
		Sprayer	B3125_A138_KTCHN_SP1	10/12/2019	0.280J	n/a	n/a	n/a	n/a
		Sprayer	B3125_A138_KTCHN_SP2	10/12/2019	0.103J	n/a	n/a	n/a	n/a
		Sprayer	B3125_A138_KTCHN_SP3	10/12/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3125_A131_TDLRS_S1	10/12/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3125_A131_TDLRS_S2	10/12/2019	0.210J	n/a	n/a	n/a	n/a
		Spigot	B3125_A131_TDLRS_S2A	10/12/2019	0.227J	n/a	n/a	n/a	n/a
		Sink	B3125_A131_TDLRS_S3	10/12/2019	0.354J	n/a	n/a	n/a	n/a
		Sink	B3125_A131_TDLRS_S4	10/12/2019	0.518J	n/a	n/a	n/a	n/a
		Sink	B3125_A131_TDLRS_S5	10/12/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3125_A125_TDLRS_S1	10/12/2019	0.344J	n/a	n/a	n/a	n/a
		Sink	B3125_A125_TDLRS_S2	10/12/2019	0.165J	n/a	n/a	n/a	n/a
		Spigot	B3125_A125_TDLRS_S2A	10/12/2019	0.214J	n/a	n/a	n/a	n/a
		Sink	B3125_A125_TDLRS_S3	10/12/2019	0.203J	n/a	n/a	n/a	n/a
		Sink	B3125_A125_TDLRS_S4	10/12/2019	0.405J	n/a	n/a	n/a	n/a
		Sink	B3125_A125_TDLRS_S5	10/12/2019	0.257J	n/a	n/a	n/a	n/a
		Sink	B3125_A119_TDLRS_S1	10/12/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3125_A119_TDLRS_S2	10/12/2019	0.166J	n/a	n/a	n/a	n/a
		Spigot	B3125_A119_TDLRS_S2A	10/12/2019	0.244J	n/a	n/a	n/a	n/a
		Sink	B3125_A119_TDLRS_S3	10/12/2019	0.454J	n/a	n/a	n/a	n/a
		Sink	B3125_A119_TDLRS_S4	10/12/2019	0.303J	n/a	n/a	n/a	n/a
		Sink	B3125_A119_TDLRS_S5	10/12/2019	0.217J	n/a	n/a	n/a	n/a
		Sink	B3125_A115_PRSCl_S1	10/12/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3125_A115_PRSCl_S2	10/12/2019	0.207J	n/a	n/a	n/a	n/a
		Spigot	B3125_A115_PRSCl_S2A	10/12/2019	0.131J	n/a	n/a	n/a	n/a
		Sink	B3125_A115_PRSCl_S3	10/12/2019	0.376J	n/a	n/a	n/a	n/a
		Sink	B3125_A115_PRSCl_S4	10/12/2019	0.523J	n/a	n/a	n/a	n/a
		Sink	B3125_A115_PRSCl_S5	10/12/2019	0.226J	n/a	n/a	n/a	n/a
		Sink	B3125_A122_PRSCl_S1	10/12/2019	0.115J	n/a	n/a	n/a	n/a
		Sink	B3125_A122_PRSCl_S2	10/12/2019	0.216J	n/a	n/a	n/a	n/a
		Spigot	B3125_A122_PRSCl_S2A	10/12/2019	0.120J	n/a	n/a	n/a	n/a
		Sink	B3125_A122_PRSCl_S3	10/12/2019	0.337J	n/a	n/a	n/a	n/a
		Sink	B3125_A122_PRSCl_S4	10/12/2019	0.461J	n/a	n/a	n/a	n/a
		Sink	B3125_A122_PRSCl_S5	10/12/2019	0.419J	n/a	n/a	n/a	n/a
Sink	B3125_A128_PRSCl_S1	10/12/2019	0.137J	n/a	n/a	n/a	n/a		
Sink	B3125_A128_PRSCl_S2	10/12/2019	0.140J	n/a	n/a	n/a	n/a		
Spigot	B3125_A128_PRSCl_S2A	10/12/2019	0.104J	n/a	n/a	n/a	n/a		
Sink	B3125_A128_PRSCl_S3	10/12/2019	0.321J	n/a	n/a	n/a	n/a		

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
3125	Murphy Canyon CDC II	Sink	B3125_A128_PRSCL_S4	10/12/2019	0.696J	n/a	n/a	n/a	n/a
		Sink	B3125_A136_LNDRY_S1	10/12/2019	0.530J	n/a	n/a	n/a	n/a
		Hose Bib	B3125_A134_JANTR_HB3	10/12/2019	69.8	n/a	35.6	The following are options for remediation: remove the fixture and cap the pipe, or replace the water supply line and replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: No follow-up sampling performed because janitor's closet fixtures will not be used for consumption (drinking, hand-washing, etc.).
		Sink	B3125_A134_JANTR_S1	10/12/2019	0.494J	n/a	n/a	n/a	n/a
		Refrigerator	B3125_A117_BKSTF_R1	10/12/2019	ND	n/a	n/a	n/a	n/a
		Sink	B3125_A117_BKSTF_S1	10/12/2019	0.119J	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3125_BB1	10/12/2019	ND	n/a	n/a	n/a	n/a
		Bubbler Fountain	B3125_BB2	10/12/2019	ND	n/a	n/a	n/a	n/a
		Hose Bib	B3125_HB1	10/12/2019	4.53J	n/a	n/a	n/a	n/a
		Hose Bib	B3125_HB2	10/12/2019	135	n/a	1.08J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: No follow-up sampling performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Bubbler Fountain	B3125_BB4	10/12/2019	0.100J	n/a	n/a	n/a	n/a
		Hose Bib	B3125_HB4	10/12/2019	15.7	n/a	0.251J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: No follow-up sampling performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Bubbler Fountain	B3125_BB3	10/12/2019	ND	n/a	n/a	n/a	n/a

NBSD LEAD IN DRINKING WATER IN PRIORITY AREAS RESULTS

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Building	Facility Name	Outlet Type	Sample Name	Initial Sample Date	Initial Sample Reading (ppb)	Follow-up Flushing	DATE	Proposed Corrective Action	Corrective Action Planned/Completed
						First Draw Sample	30-Sec Flush		
3125	Murphy Canyon CDC II	Hose Bib	B3125_HB5	10/12/2019	39.5	n/a	0.350J	The following are options for remediation: implement flushing program (30 second flush prior to each use), remove the fixture and cap the pipe, or replace the fixture with a certified lead-free hose bib.	Planned: Replace the fixture with a certified lead-free hose bib and resample to ensure lead levels are below 15 ppb. Completed: No follow-up sampling performed because hose bibs will not be used for consumption (drinking, hand-washing, etc.).
		Hose Bib	B3125_HB6	10/12/2019	7.97	n/a	n/a		