



DEPARTMENT OF THE NAVY
 COMMANDING OFFICER
 NAVAL AIR STATION LEMOORE
 700 AVENGER AVENUE
 LEMOORE CA 93246-5001

6200
 Ser N00/189
 24 Apr 24

From: Commanding Officer, Naval Air Station Lemoore
 To: Parents and Staff

Subj: NAVAL AIR STATION LEMOORE CHILD DEVELOPMENT CENTER AND
 YOUTH CENTER'S DRINKING WATER

Encl: (1) Overview of Results and Actions
 (2) Complete Test Results
 (3) Floor Plans of the CDCs/YC/Recreation Areas

1. The safety and health of children and staff at our Child Development Centers (CDC), Youth Centers (YC), and recreation areas is one of this command's foremost priorities. In my earlier letter announcing our lead in drinking water testing program, I told you we are testing all water outlets that could potentially be used for cooking, washing, or drinking at our CDCs, YC, and Recreation Areas.

2. Last week, we received the results of recent water testing of 212 CDC/YC/Recreation Area drinking water outlets. Of these, 19 outlets tested higher than Navy screening level of 15 parts per billion (ppb) for lead, which is the level requiring action to include additional testing and corrective measures. Lead in drinking water typically comes from the existing plumbing inside buildings including service lines, fittings, solder, water coolers, or water faucets. Lead is more likely to be found in drinking water when the water has not been run for an extended period of time and has been sitting in the system (e.g., overnight, weekends, etc.).

3. The lead levels were higher than the screening level at water fountains/faucets/sinks in the six facilities presented in the table below. After receiving the test results, we immediately took these water outlets out of service and collected follow-up samples to determine what corrective actions may be necessary per Navy policy to reduce the amount of lead in water at these fixtures. Details on the corrective actions we plan to take to reduce the amount of lead in water at these fixtures, are discussed in the attached Overview of Results & Actions. Also enclosed are Complete Test Results and a Floor Plans of the CDCs/YCs/Recreation Areas that indicate the location of the fixtures that had lead levels higher than the screening level.

Location	Type of Fixture
Main Child Development Center, Building 965, RM 137	Water Hose Line
Main Child Development Center, Building 965, Outdoors	Hose Bib
Main Child Development Center, Building 965, Outdoors	Hose Bib
Child Development Center, Building 965A, Rm 107	Sink
Child Development Center, Building 965A, Rm 116	Sink
Child Development Center, Building 965A, Rm 122	Sink
Child Development Center, Building 965A, Rm 122	Sink
Child Development Center, Building 965A, Outdoors	Hose Bib
Child Development Center, Building 965A, Outdoors	Hose Bib

Subj: NAVAL AIR STATION LEMOORE CHILD DEVELOPMENT CENTER AND
 YOUTH CENTER'S DRINKING WATER

Location	Type of Fixture
Child Development Center, Building 965A, Outdoors	Hose Bib
Child Development Center Annex, Building 963, Rm 1	Sink
Child Development Center Annex, Building 963, Rm 1	Bubbler
Child Development Center Annex, Building 963, Rm 2	Bubbler
Child Development Center Annex, Building 963, Rm 2	Sink
Child Development Center Annex, Building 963, Rm 2	Sink
Baseball Field, Building 939	Bubbler
Baseball Field, Building 948A	Hose Bib
Baseball Field, Building 948A	Hose Bib
Youth Center, Building 995	Hose Bib

4. I know this issue may generate more questions than this letter can answer. Here are some additional resources you may find informative: EPA (lead in drinking water in schools and day care centers): <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>.

5. Annual water quality report for the installation: <https://cnrsw.cnic.navy.mil/Operations-and-Management/Environmental-Support/Drinking-Water-Quality-Information/>.

6. If you have any questions regarding our testing program for lead in our water, please contact Michael Curry, who may be reached at COMM: (559) 998-4078/4104, or via e-mail: michael.a.curry8.civ@us.navy.mil.

7. If you have any health questions or concerns, I encourage you to contact your health care provider or, if you are a TRICARE beneficiary, use the Naval Air Station Lemoore Appointment Center to schedule an appointment with your primary care provider at (559) 998-0889.

8. Rest assured that my team and I will continue to monitor, test water quality and take actions where necessary at the Naval Air Station Lemoore CDCs/YCs/Recreation Areas to ensure our drinking water lead levels are lower than screening levels. I am committed to the safety and health of all personnel and family members using our facilities and will keep you updated on this issue.



SHAWN P. O'CONNOR

Copy to:
 CNIC N45
 NAVFAC Environmental

Enclosure 1

Overview of Testing Results for Lead in Drinking Water and Corrective Actions for Naval Air Station Lemoore CDCs, Youth Center, and Recreational Areas (Buildings 965, 965A, 963, 995, 970, and Baseball Fields near 932)

The Navy is committed to maintaining safe drinking water on its installations. Water supplied by the Navy to water distribution system is regularly tested and in compliance with the Safe Drinking Water Act. Because lead exposure is a particular concern for children, and lead may be added to drinking water due to its presence in pipes, fittings, solder, and fixtures inside a building, the Navy policy requires that we test the lead content of drinking water in priority areas such as youth centers (YCs), child development group homes (CDGHs), and child development centers (CDCs) every five years.

Navy environmental personnel conducted lead testing at the Naval Air Station (NAS) Lemoore CDCs, Youth Center, and Recreational Areas in accordance with Navy and EPA guidelines. Samples from various locations in these facilities were sent to a state-certified laboratory for analysis.

At the NAS Lemoore CDCs, Youth Center, and Recreational Areas, outlets used for drinking, cooking, and washing were tested. Out of 212 samples collected, 19 water outlets initially tested above the Navy screening level of 15 parts per billion (ppb) for lead in drinking water in schools and CDCs.

Three of the outlets that exceeded the screening level of 15 ppb were water fountains located in the CDC Annex, Building 963 rooms 1 and 2, and outside the Baseball Fields, Building 939 , which tested at 142 ppb, 213 ppb, and 15.4 ppb, respectively. Follow-up testing indicated that the elevated levels of lead appeared to be caused by the components of the water fountains and not the upstream plumbing. Planned corrective actions for these outlets include removing the water fountains at the CDC Annex, Building 963, room 1 and 2, outside of the Baseball Fields, Building 939 and capping the pipes, rendering them unusable.

Eight of the outlets that exceeded the screening level of 15 ppb were outdoor hose bibs. Two of the hose bibs were located at the Main CDC Building 965, three were at the CDC Building 965A, two were located at the Baseball Fields (Building 948A), and one was at Youth Center Building 995, which tested at 34.8 ppb, 66.7 ppb, 19.5 ppb, 18.1 ppb, 22.9 ppb, 74.2 ppb, 78.3 ppb, and 20.1 ppb, respectively. Follow-up testing indicated that the elevated levels of lead appeared to be caused by the components of the hose bibs or attached vacuum breaks and not the upstream plumbing. Corrective actions for these outlets are in progress. The two hose bibs at Building 965 will have the vacuum breakers replaced. Two additional hose bibs, one located at Building 965A and one located at Building 995 will be removed and replaced with new hose bibs (using NSF 61 Annex G/NSF 372 certified lead-free products). Remaining hose bibs will be disconnected, removed, and the pipes capped rendering them unusable. Testing will be conducted after implementation of these corrective measures to show that the hose bibs are below the screening level of 15 ppb.

The eight remaining outlets that exceeded 15 ppb were sinks used for hand washing. One of these sinks was located in the Main CDC, Building 965 room 137, four were located in the CDC, Building 965A rooms 107, 116, 122, and 128, and three were located in the CDC Annex, Building 963 room 1 and the room 2 restroom. Follow-up sampling at five of these outlets was conducted after removing and cleaning the faucet aerators. The other three faucets either did not have an aerator or the aerator could not be removed. A faucet aerator (or tap aerator) is often found at the tip of modern indoor water faucets. Without an aerator, water usually flows out of a faucet as one big stream. An aerator spreads this stream into many little droplets, which helps save water, provides more uniform flow, and reduces splashing. However, the aerator and screen can trap debris which can accumulate lead.



After removing the faucet aerators, retesting showed that the sink in the CDC, Building 965A, room 107 was below the screening level. The installation has implemented a periodic aerator maintenance plan to sustain this corrective action. Further corrective measures (replacement of the faucet with NSF 61 Annex G/NSF 372 certified lead-free products) will be implemented at the sink in the Main CDC Building 965, room 137, and the two faucets in the CDC Annex, Building 963, in the room 2 restroom. Follow-up sampling will be conducted after implementation of these corrective measures to show that the faucets are below the screening level of 15 ppb. The remaining four faucets will be disconnected, removed, and the pipes capped rendering them unusable.

A copy of all test results is enclosed for your information. The test results are presented in two tables:

- Table 1 **Summary of Results** summarizes the data by category of use (e.g., drinking, cooking, and washing).
- Table 2 **Summary Statistics** summarizes all the data.

Floor plans of the NAS Lemoore CDCs, Youth Center, and Recreational Areas have also been included to show the locations for the fixtures that exceeded 15 ppb.

Table 1 provides a description of each sampling location using three columns; *Category*, *Sampling ID*, and *Outlet Description*. The *Category* column gives information about whether the outlet is used for drinking water (water fountain), cooking (food preparation), or washing (primarily hand-washing or brushing teeth). The *Sample ID* column is the identification used to

label each sample bottle. The *Outlet Description* column contains additional information to describe the outlet sampled under each category.

The next set of columns in **Table 1** provide *Initial Sampling Results*, and for those locations that exceeded the recommended screening level of 15 ppb the *Re-sampling Results*.

EPA sampling protocol requires water to not be used for between 8 and 18 hours prior to first draw sampling. Therefore, *Initial Sampling Results* were from first draw samples collected early in the morning before the facility opened and before any water was used. The *Initial Sampling Results* also indicate whether resampling is required and the date that fixtures greater than 15 ppb were secured. Outlets that exceeded 15 ppb are highlighted in yellow.

The *Re-sampling Results* includes columns for *First Draw* and flushing samples which help determine the source of lead. For cooking and washing outlets, aerators were removed and cleaned before retesting:

- If the lead concentration of the 30 second flush sample resulted in lower than 15 ppb lead, the aerators were the source of lead and the outlet can be used for drinking if the aerators are cleaned on a regular basis. The washing sink in the CDC Building 965A, room 107 fits in this category.
- If the lead concentration of the resampled first draw (but not the follow up 30 second flush) was greater than 15 ppb, the fixture was the source of lead. These fixtures can be used if water is flushed for 30 seconds before first use of the day or if the fixtures are replaced and retesting confirms that the new fixtures do not leach lead. The sinks in Main CDC Building 965, room 137, and the two faucets in the room 2 restroom at the CDC Annex Building 963, fit in this category. The faucet for these sinks will be replaced, and follow-on testing will be conducted to show that the results are less than 15 ppb.
- If the lead concentration of the sample following the 30 second flush was greater than 15 ppb and greater than the lead concentration of the first draw resample, the source of lead is the plumbing upstream of the outlet. These outlets should be disconnected/removed from service unless upstream plumbing is replaced. None of the outlets tested fit in this category.

The *Corrective Actions* column describes actions that were taken to remediate the source of lead. In the event that fixtures or upstream piping are replaced (e.g., hose bibs outdoors at the CDC and Youth Center, Buildings 965, 965A, and 995, drinking fountain at the CDC Annex, Building 963 in room 2, faucet in room 137 at the Main CDC, Building 965, and restroom sinks in room 2 at CDC Annex, Building 963), there are columns for sampling data that confirms that the corrective actions were successful in reducing lead below 15 ppb.

To learn more about lead in drinking water in schools and day care centers visit the following EPA website: <https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water>

To learn more about the installation's public water supplier, see their annual water quality report: <https://cnrsw.cnmc.navy.mil/Operations-and-Management/Environmental-Support/Drinking-Water-Quality-Information/>

To answer any questions you may have on the sampling program contact the NAS Lemoore Public Affairs Officer at (559)-998-3393. If you have any health questions or concerns, you are encouraged to contact your health care provider or, if you are a TRICARE beneficiary, use the NAS Lemoore Appointment Center to schedule an appointment with your primary care provider at (559)-998-0889.

Enclosure 2
Complete Test Results

NASL Main Child Development Center Building 965

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb				Description [Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	Recommended Level = 15 ppb	
				First Draw (ppb) [no pre-stagnation flushing]	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	First Draw (ppb) (See note 2) [non-detect/numeric value]		Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	
				COLLECTION DATE / SECURED DATE		COLLECTION DATE / SECURED DATE			COLLECTION DATE		mm/dd/yyyy	
				03/23/2024 / 03/22/2024		04/13/2024 / 04/12/2024			4/13/2024		mm/dd/yyyy	
Drinking	NASL-B965-BB1	Fountain		1.98	NO							
Drinking	NASL-B965-BB2	Fountain		1.91	NO							
Drinking	NASL-B965-BB3	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Drinking	NASL-B965-BB4	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Drinking	NASL-B965-BB5	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Drinking	NASL-B965-BB6	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Drinking	NASL-B965-BB7	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Drinking	NASL-B965-BB8	Fountain		4.20	NO							
Drinking	NASL-B965-BB9	Fountain		2.52	NO							
Drinking	NASL-B965-BB10	Fountain		0.766	NO							
Drinking	NASL-B965-BB11	Fountain		2.77	NO							
Drinking	NASL-B965-BB12	Fountain		2.63	NO							
Drinking	NASL-B965-BB13	Fountain		2.86	NO							
Drinking	NASL-B965-BB14	Fountain		1.37	NO							
Drinking	NASL-B965-BB15	Fountain		2.06	NO							
Drinking	NASL-B965-BB16	Fountain		1.71	NO							
Drinking	NASL-B965-BB17	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Drinking	NASL-B965-BB18	Fountain	Not sampled on 23MAR2024. No water to outlet.									
Hand washing	NASL-B965-RM8 TODDLER S1	Faucet		0.476	NO							
Hand washing	NASL-B965-RM8 TODDLER S2	Faucet		0.556	NO							
Hand washing	NASL-B965-RM8 TODDLER S3	Faucet		1.90	NO							
Hand washing	NASL-B965-RM8 TODDLER S3A	Faucet		2.10	NO							
Hand washing	NASL-B965-RM9 PRETODD S1	Faucet		0.155	NO							
Hand washing	NASL-B965-RM9 PRETODD S2	Faucet		1.38	NO							
Hand washing	NASL-B965-RM10 PRETOD S1	Faucet		0.663	NO							
Hand washing	NASL-B965-RM10 PRETOD S2	Faucet - Motion Sensor	Not sampled on 23MAR2024. Inoperable motion sensor.									
Hand washing	NASL-B965-RM10 PRETOD S2A	Faucet		2.57	NO							
Hand washing	NASL-B965-RM10 PRETOD S3	Faucet		0.803	NO							
Hand washing	NASL-B965-RM10 PRETOD S3A	Faucet		0.851	NO							
Hand washing	NASL-B965-RM10 PRETOD S4	Faucet		0.307	NO							
Hand washing	NASL-B965-RM23 LAUNDRY S1	Faucet		1.29	NO							
Hand washing	NASL-B965-RM26 RR S1	Faucet		0.117	NO							
Hand washing	NASL-B965-RM105 PRETOD S1	Faucet	Sample ID on lab report = B965_RM105_TODLR_S1	1.06	NO							
Hand washing	NASL-B965-RM105 PRETOD S2	Faucet	Sample ID on lab report = B965_RM105_TODLR_S2	0.405	NO							
Hand washing	NASL-B965-RM105 PRETOD S3	Faucet	Sample ID on lab report = B965_RM105_TODLR_S3	0.169	NO							
Hand washing	NASL-B965-RM105 PRETOD S4	Faucet	Sample ID on lab report = B965_RM105_TODLR_S4	0.293	NO							
Hand washing	NASL-B965-RM106 PRETOD S1	Faucet	Sample ID on lab report = B965_RM106_TODLR_S1	0.797	NO							
Hand washing	NASL-B965-RM106 PRETOD S2	Faucet	Sample ID on lab report = B965_RM106_TODLR_S2	4.96	NO							
Hand washing	NASL-B965-RM106 PRETOD S2A	Faucet		0.901	NO							
Hand washing	NASL-B965-RM106 PRETOD S3	Faucet	Sample ID on lab report = B965_RM106_TODLR_S3	2.04	NO							
Hand washing	NASL-B965-RM106 PRETOD S4	Faucet	Sample ID on lab report = B965_RM106_TODLR_S4	0.248	NO							
Hand washing	NASL-B965-RM118 PRSCHL S1	Faucet		0.466	NO							
Hand washing	NASL-B965-RM118 PRSCHL S2	Faucet		0.651	NO							
Hand washing	NASL-B965-RM118 PRSCHL S2A	Faucet		1.06	NO							
Hand washing	NASL-B965-RM118 PRSCHL S3	Faucet		0.785	NO							
Hand washing	NASL-B965-RM118 PRSCHL S4	Faucet		0.280	NO							
Hand washing	NASL-B965-RM122 PRSCHL S1	Faucet		0.395	NO							
Hand washing	NASL-B965-RM122 PRSCHL S2	Faucet		1.34	NO							
Hand washing	NASL-B965-RM122 PRSCHL S3	Faucet		1.56	NO							
Hand washing	NASL-B965-RM122 PRSCHL S3A	Faucet		4.05	NO							
Hand washing	NASL-B965-RM122 PRSCHL S4	Faucet - Motion Sensor	Not sampled on 23MAR2024. Sensor working, no water flow.									
Hand washing	NASL-B965-RM124 PRSCHL S1	Faucet		0.512	NO							
Hand washing	NASL-B965-RM124 PRSCHL S2	Faucet		0.416	NO							
Hand washing	NASL-B965-RM124 PRSCHL S2A	Faucet		5.24	NO							
Hand washing	NASL-B965-RM124 PRSCHL S3	Faucet		0.237	NO							
Hand washing	NASL-B965-RM124 PRSCHL S4	Faucet		1.18	NO							
Hand washing	NASL-B965-RM128 PRSCHL S1	Faucet		0.327	NO							
Hand washing	NASL-B965-RM128 PRSCHL S2	Faucet	Not sampled on 23MAR2024. No handles on faucet.									
Hand washing	NASL-B965-RM128 PRSCHL S3	Faucet		0.379	NO							

NASL Main Child Development Center Building 965

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	Lead Screening Level of 15 ppb		Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Lead Screening Level of 15 ppb		Description [Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	Recommended Level = 15 ppb	
				First Draw (ppb) [no pre-stagnation flushing]	Retest required? [YES or NO]		Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]		First Draw (ppb) (See note 2) [non-detect/numeric value]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 03/23/2024 / 03/22/2024		COLLECTION DATE / SECURED DATE 04/13/2024 / 04/12/2024		COLLECTION DATE 4/13/2024			mm/dd/yyyy mm/dd/yyyy
Hand washing	NASL-B965-RM128 PRSCHL S3A	Faucet		1.21	NO						
Hand washing	NASL-B965-RM128 PRSCHL S4	Faucet		0.319	NO						
Hand washing	NASL-B965-RM134 RR S1	Faucet		0.857	NO						
Hand washing	NASL-B965-RM136 STAFGL S1	Faucet		0.191	NO						
Hand washing	NASL-B965-RM137 KITCHN S1	Faucet		0.585	NO						
Hand washing	NASL-B965-RM137 KITCHN S2	Faucet		1.59	NO						
Hand washing	NASL-B965-RM137 KITCHN HL1	Faucet		26.6	YES		0.745	0.160	Replace faucet with NSF 61 Annex G/NSF 372 certified lead-free product.		N/A
Hand washing	NASL-B965-RM139 LAUNDRY S1	Faucet		1.65	NO						
Hand washing	NASL-B965-RM141 TODLR S1	Faucet		0.519	NO						
Hand washing	NASL-B965-RM141 TODLR S2	Faucet		0.110	NO						
Hand washing	NASL-B965-RM141 TODLR S3	Faucet - Motion Sensor	Not sampled on 23MAR2024. Sensor did not activate.								
Hand washing	NASL-B965-RM141 TODLR S3A	Faucet		6.66	NO						
Hand washing	NASL-B965-RM141 TODLR S4	Faucet		1.59	NO						
Hand washing	NASL-B965-RM144 TODLR S1	Faucet		1.67	NO						
Hand washing	NASL-B965-RM144 TODLR S2	Faucet		0.817	NO						
Hand washing	NASL-B965-RM144 TODLR S2A	Faucet	Not sampled on 23MAR2024. Inoperable fountain.								
Hand washing	NASL-B965-RM144 TODLR S3	Faucet		0.188	NO						
Hand washing	NASL-B965-RM144 TODLR S4	Faucet		1.55	NO						
Hand washing	NASL-B965-RM147 TODLR S1	Faucet		1.28	NO						
Hand washing	NASL-B965-RM147 TODLR S2	Faucet		0.172	NO						
Hand washing	NASL-B965-RM147 TODLR S3	Faucet		1.17	NO						
Hand washing	NASL-B965-RM147 TODLR S3A	Faucet	Not sampled on 23MAR2024. No water to outlet.								
Hand washing	NASL-B965-RM147 TODLR S4	Faucet		3.24	NO						
Hand washing	NASL-B965-RM151 RR S1	Faucet		1.06	NO						
Hand washing	NASL-B965-OS1	Faucet		0.804	NO						
Hand washing	NASL-B965-OS2	Faucet		2.89	NO						
Hand washing	NASL-B965-OS3	Faucet		7.99	NO						
Hand washing	NASL-B965-OS4	Faucet		1.89	NO						
Hand washing	NASL-B965-OS5	Faucet		0.616	NO						
Hand washing	NASL-B965-OS6	Faucet		0.232	NO						
Hand washing	NASL-B965-OS7	Faucet		1.02	NO						
Hand washing	NASL-B965-OS8	Faucet		0.202	NO						
Hand washing	NASL-B965-OS9	Faucet		2.01	NO						
Hand washing	NASL-B965-OS10	Faucet		6.30	NO						
Hand washing	NASL-B965-OS11	Faucet		0.257	NO						
Hand washing	NASL-B965-OS12	Faucet		1.83	NO						
Hand washing	NASL-B965-OS13	Faucet		1.39	NO						
Hand washing	NASL-B965-SLEEPING AREA S1	Faucet		0.200	NO						
Hand washing	NASL-B965-SLEEPING AREA S2	Faucet		0.444	NO						
Hand washing	NASL-B965-SLEEPING AREA S3	Faucet		0.140	NO						
Hand washing	NASL-B965-WC1	Faucet		5.84	NO						
Water play/outdoor	NASL-B965-HB1	Hose bib	Not sampled on 23MAR2024. No water to outlet.								
Water play/outdoor	NASL-B965-HB2	Hose bib w/Vacuum Breaker	12APR2024: Vacuum breaker removed.	34.8	YES		0.416	1.62	Replace vacuum breaker with NSF 61 Annex G/NSF 372 certified lead-free product.		N/A
Water play/outdoor	NASL-B965-HB3	Hose bib		3.28	NO						
Water play/outdoor	NASL-B965-HB4	Hose bib w/Vacuum Breaker	12APR2024: Vacuum breaker removed.	66.1	YES		1.11	0.100	Replace vacuum breaker with NSF 61 Annex G/NSF 372 certified lead-free product.		N/A
Water play/outdoor	NASL-B965-HB5	Hose bib		0.662	NO						
Water play/outdoor	NASL-B965-HB6	Hose bib		0.741	NO						
Water play/outdoor	NASL-B965-HB7	Hose bib		0.471	NO						

NASL Main Child Development Center Building 965

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb			Description [Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	Recommended Level = 15 ppb	
				First Draw (ppb) [no pre-stagnation flushing]	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]		First Draw (ppb) (See note 2) [non-detect/numeric value]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 03/23/2024 / 03/22/2024		COLLECTION DATE / SECURED DATE 04/13/2024 / 04/12/2024			COLLECTION DATE 4/13/2024		mm/dd/yyyy
Water play/outdoor	NASL-B965-HB9	Hose bib		0.399	NO						mm/dd/yyyy

Notes:
¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb.
² Post-remediation sampling was initially conducted on [ENTER DATE]. Additional [CORRECTIVE ACTIONS DESCRIPTION] were implemented and final results below recommended level of 15ppb for sample collected on [ENTER DATE] are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS	
	Lead Screening Level of 15 ppb			
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush
Total Drinking	11	0	0	0
Total Drinking > 15 ppb	0	0	0	0
Total Cook	0	0	0	0
Total Cook > 15 ppb	0	0	0	0
Total Washing	83	0	3	3
Total Washing > 15 ppb	3	0	0	0
Total Samples	94	0	3	3
Total Samples > 15 ppb	3	0	0	0

NASL Child Development Center Building 965A

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY	SAMPLE ID	Outlet Description	Comments	Lead Screening Level of 15 ppb	Retest required?	Lead Screening Level of 15 ppb				Description	Recommended Level = 15 ppb
[Water's intended use]	[FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]		[Provide, for example, whether filter was removed, staining was present, any identifying marks]	First Draw (ppb)	[YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb)	Second First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)			First Draw (ppb) (See note 2)
				[no pre-stagnation flushing]			[w/ pre-stagnation flushing]	[non-detect/numeric value]	[Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	[non-detect/numeric value]	[non-detect/numeric value]
				COLLECTION DATE / SECURED DATE		COLLECTION DATE / SECURED DATE			COLLECTION DATE		
				03/23/2024 / 03/22/2024		04/13/2024 / 04/12/2024			4/13/2024		
										mm/dd/yyyy	
										mm/dd/yyyy	
Drinking	NASL-B965A-BB1	Fountain		0.100	NO						
Drinking	NASL-B965A-BB2	Fountain		0.138	NO						
Drinking	NASL-B965A-BB3	Fountain		0.155	NO						
Drinking	NASL-B965A-BB4	Fountain		1.18	NO						
Hand washing	NASL-B965A-R104 PRETOD S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R104 PRETOD S2	Faucet		0.467	NO						
Hand washing	NASL-B965A-R104 PRETOD S3	Faucet		0.100	NO						
Hand washing	NASL-B965A-R107 PRETOD S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R107 PRETOD S2	Faucet w/Aerator	12APR2024: Aerator removed.	44.1	YES		0.142	0.100	Implement a semiannual aerator cleaning program - document all cleaning events. Return outlet to service.	N/A	N/A
Hand washing	NASL-B965A-R107 PRETOD S3	Faucet		0.27	NO						
Hand washing	NASL-B965A-R110 PRETOD S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R110 PRETOD S2	Faucet		0.211	NO						
Hand washing	NASL-B965A-R110 PRETOD S3	Faucet		0.100	NO						
Hand washing	NASL-B965A-R113 PRETOD S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R113 PRETOD S2	Faucet		0.181	NO						
Hand washing	NASL-B965A-R113 PRETOD S3	Faucet		0.100	NO						
Hand washing	NASL-B965A-R116 INFANT S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R116 INFANT S2	Faucet	12APR2024: Does not have an aerator.	39.0	YES		7.96	1.15	Remove faucet and cap water supply pipe.		N/A
Hand washing	NASL-B965A-R116 INFANT S3	Faucet		0.257	NO						
Hand washing	NASL-B965A-R119 INFANT S1	Faucet		0.412	NO						
Hand washing	NASL-B965A-R119 INFANT S2	Faucet		11.0	NO						
Hand washing	NASL-B965A-R119 INFANT S3	Faucet		0.242	NO						
Hand washing	NASL-B965A-R122 INFANT S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R122 INFANT S2	Faucet w/Aerator	12APR2024: Aerator removed.	36.4	YES		43.1	2.94	Remove faucet and cap water supply pipe.		N/A
Hand washing	NASL-B965A-R122 INFANT S3	Faucet		0.111	NO						
Hand washing	NASL-B965A-R125 INFANT S1	Faucet		0.100	NO						
Hand washing	NASL-B965A-R125 INFANT S2	Faucet		3.83	NO						
Hand washing	NASL-B965A-R125 INFANT S3	Faucet		0.473	NO						
Hand washing	NASL-B965A-R128 INFANT S1	Faucet		0.113	NO						
Hand washing	NASL-B965A-R128 INFANT S2	Faucet w/Aerator	12APR2024: Aerator could not be removed.	16.7	YES		14.1	3.84	Remove faucet and cap water supply pipe.		N/A
Hand washing	NASL-B965A-R128 INFANT S3	Faucet		0.132	NO						
Hand washing	NASL-B965A-R131 INFANT S1	Faucet		0.305	NO						
Hand washing	NASL-B965A-R131 INFANT S2	Faucet		5.40	NO						
Hand washing	NASL-B965A-R131 INFANT S3	Faucet		0.144	NO						
Hand washing	NASL-B965A-R134 LNDY S1	Faucet		0.857	NO						
Hand washing	NASL-B965A-R136 KITCHN S1	Faucet		1.92	NO						
Hand washing	NASL-B965A-R137 BREAK S1	Faucet		0.127	NO						
Hand washing	NASL-B965A-R138 RR S1	Faucet		0.108	NO						
Hand washing	NASL-B965A-R139 RR S1	Faucet		0.100	NO						
Water play/outdoor	NASL-B965A-SPLPAD SP1	Splash Pad		0.848	NO						
Water play/outdoor	NASL-B965A-SPLPAD SP2	Splash Pad		2.25	NO						
Water play/outdoor	NASL-B965A-HB1	Hose bib		4.34	NO						
Water play/outdoor	NASL-B965A-HB2	Hose bib w/Vacuum Breaker	12APR2024: Vacuum breaker removed.	19.5	YES		15.4	0.216	Remove faucet and cap water supply pipe.		N/A
Water play/outdoor	NASL-B965A-HB3	Hose bib w/Vacuum Breaker	12APR2024: Vacuum breaker removed.	18.1	YES		17.4	0.442	Remove faucet and cap water supply pipe.		N/A
Water play/outdoor	NASL-B965A-HB4	Hose bib w/Vacuum Breaker	12APR2024: Vacuum breaker removed.	22.9	YES		6.38	1.08	Replace hose bib with NSF 61 Annex G/NSF 372 certified lead-free product.		N/A
Water play/outdoor	NASL-B965A-HB5	Hose bib		1.92	NO						
Water play/outdoor	NASL-B965A-HB6	Hose bib		1.76	NO						
Water play/outdoor	NASL-B965A-HB7	Hose bib		5.15	NO						
Water play/outdoor	NASL-B965A-HB8	Hose bib		1.27	NO						
Water play/outdoor	NASL-B965A-HB9	Hose bib		11.2	NO						
Water play/outdoor	NASL-B965A-HB10	Hose bib		11.7	NO						

NASL Child Development Center Building 965A

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb			Description	Recommended Level = 15 ppb	
				First Draw (ppb)	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb)	Second First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)		First Draw (ppb) (See note 2)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)
[Water's intended use]			[Provide, for example, whether filter was removed, staining was present, any identifying marks]	[no pre-stagnation flushing]	[YES or NO]	[non-detect/numeric value]	[w/ pre-stagnation flushing]	[non-detect/numeric value]	[Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	[non-detect/numeric value]	[non-detect/numeric value]
COLLECTION DATE / SECURED DATE				COLLECTION DATE / SECURED DATE		COLLECTION DATE			mm/dd/yyyy		
03/23/2024 / 03/22/2024				04/13/2024 / 04/12/2024		4/13/2024			mm/dd/yyyy		

Notes:

¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb.

² Post-remediation sampling was initially conducted on [ENTER DATE]. Additional [CORRECTIVE ACTIONS DESCRIPTION] were implemented and final results below recommended level of 15ppb for sample collected on [ENTER DATE] are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS			
	Lead Screening Level of 15 ppb				
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush	
Total Drinking	4	0	0	0	0
Total Drinking > 15 ppb	0	0	0	0	0
Total Cook	0	0	0	0	0
Total Cook > 15 ppb	0	0	0	0	0
Total Washing	47	0	7	7	7
Total Washing > 15 ppb	7	0	3	0	0
Total Samples	51	0	7	7	7
Total Samples > 15 ppb	7	0	3	0	0

NASL Child Development Center - Annex Building 963

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb				Description [Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	Recommended Level = 15 ppb
				First Draw (ppb) [no pre-stagnation flushing]	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	First Draw (ppb) (See note 2) [non-detect/numeric value]		Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 03/23/2024 / 03/22/2024		COLLECTION DATE / SECURED DATE 04/13/2024 / 04/12/2024			COLLECTION DATE 4/13/2024	mm/dd/yyyy mm/dd/yyyy	
Drinking	NASL-B963-BB1	Fountain	Not Sampled on 23MAR2024. No Water to Outlet.								
Drinking	NASL-B963-BB2	Fountain	Not Sampled on 23MAR2024. No Water to Outlet.								
Drinking	NASL-B963-ROOM 1 BB4	Fountain		142	YES		25.8	1.94	Remove faucet and cap water supply pipe.		N/A
Drinking	NASL-B963-ROOM 2 BB3	Fountain		213	YES		9.41	5.30	Replace bubbler with NSF 61 Annex G/NSF 372 certified lead-free product.		
Hand washing	NASL-B963-ROOM 1 S1	Faucet		1.28	NO						
Hand washing	NASL-B963-ROOM 1 S2	Faucet w/Aerator	12APR2024: Removed aerator.	27.3	YES		6.94	11.2	Remove faucet and cap water supply pipe.	N/A	N/A
Hand washing	NASL-B963-ROOM 2 S1	Faucet		5.62	NO						
Hand washing	NASL-B963-ROOM 2 S2	Faucet		3.04	NO						
Hand washing	NASL-B963-ROOM 2 RR2 S1	Faucet w/Aerator	12APR2024: Removed aerator.	60.9	YES		21.2	1.19	Replace faucet with NSF 61 Annex G/NSF 372 certified lead-free product.		N/A
Hand washing	NASL-B963-ROOM 2 RR2 S2	Faucet w/Aerator	12APR2024: Removed aerator.	190	YES		0.988	1.77	Replace faucet with NSF 61 Annex G/NSF 372 certified lead-free product.	N/A	N/A
Water play/outdoor	NASL-B963-HB1	Hose bib		1.20	NO						

Notes:

¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb.

² Post-remediation sampling was initially conducted on [ENTER DATE]. Additional [CORRECTIVE ACTIONS DESCRIPTION] were implemented and final results below recommended level of 15ppb for sample collected on [ENTER DATE] are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS		
	Lead Screening Level of 15 ppb			
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush
Total Drinking	2	0	2	2
Total Drinking > 15 ppb	2	0	1	0
Total Cook	0	0	0	0
Total Cook > 15 ppb	0	0	0	0
Total Washing	7	0	3	3
Total Washing > 15 ppb	3	0	1	0
Total Samples	9	0	5	5
Total Samples > 15 ppb	5	0	2	0

NASL Youth Center Building 995

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY <small>[Water's intended use]</small>	SAMPLE ID <small>[FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]</small>	Outlet Description	Comments <small>[Provide, for example, whether filter was removed, staining was present, any identifying marks]</small>	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb			Description <small>[Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]</small>	Recommended Level = 15 ppb	
				First Draw (ppb) <small>[no pre-stagnation flushing]</small>	Retest required? <small>[YES or NO]</small>	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) <small>[non-detect/numeric value]</small>	Second First Draw (ppb) <small>[w/ pre-stagnation flushing]</small>	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) <small>[non-detect/numeric value]</small>		First Draw (ppb) <small>(See note 2)</small> <small>[non-detect/numeric value]</small>	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) <small>[non-detect/numeric value]</small>
				COLLECTION DATE / SECURED DATE <small>03/23/2024 / 03/22/2024</small>		COLLECTION DATE / SECURED DATE <small>04/13/2024 / 04/12/2024</small>				mm/dd/yyyy	
						COLLECTION DATE <small>4/13/2024</small>				mm/dd/yyyy	
Drinking	NASL-B993-LL Field BB1	Fountain	Site inactive - no water supply, not sampled.								
Drinking	NASL-B995-BB1	Fountain		0.643	NO						
Drinking	NASL-B995-BB2	Fountain		0.979	NO						
Drinking	NASL-B995-BB3	Fountain		0.100	NO						
Drinking	NASL-B995-BB4	Fountain		0.100	NO						
Drinking	NASL-B995-BB5	Fountain		1.88	NO						
Drinking	NASL-B995-BB6	Fountain		1.89	NO						
Drinking	NASL-B987-LL Field BB1	Fountain	Site inactive - no water supply, not sampled.								
Drinking	NASL-B988-LL Field BB1	Fountain	Site inactive - no water supply, not sampled.								
Drinking	NASL-B988-LL Field BB2	Fountain	Site inactive - no water supply, not sampled.								
Drinking	NASL-B998-LL Field BB1	Fountain	Site inactive - no water supply, not sampled.								
Hand washing	NASL-B992-Snack Bar S1	Faucet	Site inactive - no water supply, not sampled.								
Hand washing	NASL-B992-Snack Bar S2	Faucet	Site inactive - no water supply, not sampled.								
Hand washing	NASL-B995-R109 Class 6 S1	Faucet		0.100	NO						
Hand washing	NASL-B995-R109 Class 6 S2	Faucet		0.621	NO						
Hand washing	NASL-B995-R111 Class 5 S1	Faucet		0.190	NO						
Hand washing	NASL-B995-R112 Class 4 S1	Faucet		0.535	NO						
Hand washing	NASL-B995-R117 Class 3 S1	Faucet		0.310	NO						
Hand washing	NASL-B995-R118 Class 2 S1	Faucet		0.141	NO						
Hand washing	NASL-B995-R120 Class 1 S1	Faucet		0.842	NO						
Hand washing	NASL-B995-Boys RR1 S1	Faucet		0.452	NO						
Hand washing	NASL-B995-Boys RR1 S2	Faucet		0.238	NO						
Hand washing	NASL-B995-Boys RR1 S3	Faucet		0.200	NO						
Hand washing	NASL-B995-Boys RR2 S1	Faucet		0.350	NO						
Hand washing	NASL-B995-Girls RR1 S1	Faucet		0.124	NO						
Hand washing	NASL-B995-Girls RR1 S2	Faucet		0.364	NO						
Hand washing	NASL-B995-Girls RR1 S3	Faucet		0.254	NO						
Hand washing	NASL-B995-Girls RR2 S1	Faucet		0.356	NO						
Hand washing	NASL-B995-Staff RR S1	Faucet		0.193	NO						
Water play/outdoor	NASL-B992-Snack Bar HB1	Hose bib	Site inactive - no water supply, not sampled.								
Water play/outdoor	NASL-B993-LL Field HB1	Hose bib	Site inactive - no water supply, not sampled.								
Water play/outdoor	NASL-B995-HB1	Hose bib		1.73	NO						
Water play/outdoor	NASL-B995-HB2	Hose bib w/Vacuum Breaker	12APR2024: Cannot remove vacuum breaker.	20.1	YES		19.6	0.537	Replace hose bib and vacuum breaker with NSF 61 Annex G/NSF 372 certified lead-free products.		N/A
Water play/outdoor	NASL-B995-HB3	Hose bib		0.446	NO						
Water play/outdoor	NASL-B995-HB4	Hose bib		6.33	NO						
Water play/outdoor	NASL-B995-HB5	Hose bib		11.2	NO						
Water play/outdoor	NASL-B997-LL Field HB1	Hose bib	Site inactive - no water supply, not sampled.								
Water play/outdoor	NASL-B998-LL Field HB1	Hose bib	Site inactive - no water supply, not sampled.								

Notes:

¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb.

² Post-remediation sampling was initially conducted on [ENTER DATE]. Additional [CORRECTIVE ACTIONS DESCRIPTION] were implemented and final results below recommended level of 15ppb for sample collected on [ENTER DATE] are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS	
	Lead Screening Level of 15 ppb			
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush
Total Drinking	6	0	0	0
Total Drinking > 15 ppb	0	0	0	0
Total Cook	0	0	0	0
Total Cook > 15 ppb	0	0	0	0
Total Washing	27	0	1	1
Total Washing > 15 ppb	1	0	1	0
Total Samples	33	0	1	1
Total Samples > 15 ppb	1	0	1	0

NASL Teen Center Building 970

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb				Description [Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	Recommended Level = 15 ppb
				First Draw (ppb)	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	First Draw (ppb) (See note 2) [non-detect/numeric value]		Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 3/23/2024 / 3/22/2024		COLLECTION DATE / SECURED DATE MM/DD/2024 / MM/DD/2024		COLLECTION DATE MM/DD/2024			
Drinking	NASL-B970-Hallway BB1	Fountain		0.911	NO		N/A	N/A	N/A	N/A	N/A
Water play/outdoor	NASL-B970-HB1	Hose bib		10.5	NO		N/A	N/A	N/A	N/A	N/A
Water play/outdoor	NASL-B970-HB2	Hose bib		3.16	NO		N/A	N/A	N/A	N/A	N/A
Hand washing	NASL-B970-Boys RR S1	Faucet		2.60	NO		N/A	N/A	N/A	N/A	N/A
Hand washing	NASL-B970-Boys RR S2	Faucet		1.96	NO		N/A	N/A	N/A	N/A	N/A
Hand washing	NASL-B970-Boys RR S3	Faucet		1.43	NO		N/A	N/A	N/A	N/A	N/A
Hand washing	NASL-B970-Girls RR S1	Faucet		1.69	NO		N/A	N/A	N/A	N/A	N/A
Hand washing	NASL-B970-Girls RR S2	Faucet		1.32	NO		N/A	N/A	N/A	N/A	N/A
Hand washing	NASL-B970-Girls RR S3	Faucet		2.41	NO		N/A	N/A	N/A	N/A	N/A

Notes:

¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb.

² Post-remediation sampling was initially conducted on [ENTER DATE]. Additional [CORRECTIVE ACTIONS DESCRIPTION] were implemented and final results below recommended level of 15ppb for sample collected on [ENTER DATE] are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS		
	Lead Screening Level of 15 ppb			
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush
Total Drinking	1	0	0	0
Total Drinking > 15 ppb	0	0	0	0
Total Cook	0	0	0	0
Total Cook > 15 ppb	0	0	0	0
Total Washing	8	0	0	0
Total Washing > 15 ppb	0	0	0	0
Total Samples	9	0	0	0
Total Samples > 15 ppb	0	0	0	0

NASL Baseball Fields by Gym

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS		RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)-LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb				Description [Enter brief description of remediation activities; for example, replace fixture, add a point of use device, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	Recommended Level = 15 ppb	
				First Draw (ppb) [no pre-stagnation flushing]	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	First Draw (ppb) (See note 2) [non-detect/numeric value]		Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	
				COLLECTION DATE / SECURED DATE		COLLECTION DATE / SECURED DATE			COLLECTION DATE		mm/dd/yyyy	
				03/23/2024 / 03/22/2024		04/13/2024 / 04/12/2024		4/13/2024				
Drinking	NASL-B948-BB1	Fountain		0.624	NO							
Drinking	NASL-B948-BB2	Fountain		6.97	NO							
Drinking	NASL-B948A-BB7	Fountain		4.55	NO							
Drinking	NASL-B939-BB3	Fountain		0.590	NO							
Drinking	NASL-B939-BB4	Fountain		15.4	YES		6.9	3.59	Remove faucet and cap water supply pipe.	N/A	N/A	
Drinking	NASL-B933-BB5	Fountain		6.01	NO							
Drinking	NASL-B933-BB6	Fountain		3.30	NO							
Hand washing	NASL-B933-MALE RR S1	Faucet		2.45	NO							
Hand washing	NASL-B933-MALE RR S2	Faucet		1.95	NO							
Water play/outdoor	NASL-B933-MALE HB1	Hose bib		2.06	NO							
Hand washing	NASL-B933-FEMALE RR S1	Faucet		1.98	NO							
Hand washing	NASL-B933-FEMALE RR S2	Faucet		3.14	NO							
Water play/outdoor	NASL-B933-FEMALE HB1	Hose bib		2.18	NO							
Hand washing	NASL-B948A-S1	Faucet	No faucet, could not sample on 23MAR2024.									
Water play/outdoor	NASL-B948A-HB1	Hose bib		74.2	YES		32.5	1.46	Remove faucet and cap water supply pipe.	N/A	N/A	
Water play/outdoor	NASL-B948A-HB2	Hose bib	Hose bib was verticle, sampled from hose on 23MAR2024.	78.3	YES		56.8	1.02	Remove faucet and cap water supply pipe.	N/A	N/A	
Water play/outdoor	NASL-B949-HB1	Hose bib		0.638	NO							

Notes:

¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb.

² Post-remediation sampling was initially conducted on [ENTER DATE]. Additional [CORRECTIVE ACTIONS DESCRIPTION] were implemented and final results below recommended level of 15ppb for sample collected on [ENTER DATE] are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS		
	Lead Screening Level of 15 ppb			
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush
Total Drinking	7	0	1	1
Total Drinking > 15 ppb	1	0	0	0
Total Cook	0	0	0	0
Total Cook > 15 ppb	0	0	0	0
Total Washing	9	0	2	2
Total Washing > 15 ppb	2	0	2	0
Total Samples	16	0	3	3
Total Samples > 15 ppb	3	0	2	0