



DEPARTMENT OF THE NAVY
NAVAL BASE VENTURA COUNTY
311 MAIN ROAD, SUITE 1
POINT MUGU, CA 93042-5033

IN REPLY REFER TO:
5090
Ser N0000CV/698
16 Aug 24

From: Commanding Officer, Naval Base Ventura County
To: Parents and Staff

Subj: NAVAL BASE VENTURA COUNTY POINT MUGU, PORT HUENEME, AND
CAMARILLO CHILD DEVELOPMENT CENTERS AND YOUTH CENTERS
DRINKING WATER TESTING RESULTS

Encl: (1) Overview of Results & Actions
(2) Complete Test Results
(3) Floor Plan of Port Hueneme 1391 CDC

1. The safety and health of children and staff at our Child Development Centers (CDCs), Child Development Group Homes (CDGHs), Schools, and Youth Centers (YCs) is my top priority. In my earlier letter announcing our lead in drinking water testing program, I informed you we are testing all water outlets that could potentially be used for cooking, washing, or drinking at our CDCs, CDGHs, and YCs.

2. This week, we received the results of recent water testing of 132 CDC/YC drinking water outlets. Of these, one outlet tested higher than Navy screening level of 10 parts per billion (ppb) for lead, which is the level requiring action to include additional testing and corrective measures. The source of 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 or weekends).

3. The lead testing results were higher than the screening level at a hand washing sink (hand wash for adults) in the staff and training/storage room at Port Hueneme CDC 1391. After receiving the test results, we immediately took this water outlet out of service and will remain out of service as it was deemed an unused/unnecessary sink in an area that children are not allowed. Details on the corrective actions we have already taken are discussed in the attached Overview of Results & Actions. Also enclosed are Complete Test Results and a Floor Plan of Port Hueneme CDC 1391 that indicates the location of the fixture that had lead levels higher than the screening level.

4. I know this issue will generate more questions than this letter can answer. If you have any questions regarding our testing program for lead in our water, please contact the NBVC Water Program Manager, Mr. Nathan Jacobsen, who can be reached by phone at COMM: (805) 982-3983 or via email at nathan.j.jacobsen.civ@us.navy.mil. Here are some additional resources you may find informative:

Subj: NAVAL BASE VENTURA COUNTY POINT MUGU, PORT HUENEME, AND
CAMARILLO CHILD DEVELOPMENT CENTERS AND YOUTH CENTERS
DRINKING WATER TESTING RESULTS

a. Environmental Protection Agency (EPA) (lead in drinking water in schools and childcare centers):

<https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>.

b. Annual water quality report for the installation:

<https://cnrsw.cnmc.navy.mil/Operations-and-Management/Environmental-Support/Drinking-Water-Quality-Information/>

5. 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 Region Appointment Center to schedule an appointment with your primary care provider who can be reached at COMM: (844) 866-9378.

6. Rest assured that my team and I will continue to monitor the situation, test water quality, and take actions where necessary at all NBVC CDCs and YCs 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.



D. W. BROWN

OVERVIEW OF RESULTS & ACTIONS

Enclosure (1)

Enclosure 1

Overview of Testing Results for Lead in Drinking Water and Corrective Actions for NBVC Child Care Centers (CDCs) and Youth Centers (YCs) (Buildings: Point Mugu (PM) and Port Hueneme (PH) CDCs PM-173, PH-1391 and PH-1487; YCs PM-150, PH-1439, and C-1124)

The Navy is committed to maintaining safe drinking water on its installations. Port Hueneme Water Agency (PHWA) supplies water to the Navy and the Navy's 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 CDCs and YCs every five years.

Navy environmental personnel conducted lead testing at the NBVC CDCs and YCs in accordance with Navy and Environmental Protection Agency (EPA) guidelines. Samples from various locations in the CDCs/YCs were sent to a state-certified laboratory for analysis.

At the NBVC CDCs and YCs, outlets used for drinking, cooking, and washing were tested. Out of **132** samples collected, **one** water outlet initially tested above the Navy screening level of 10 parts per billion (ppb) for lead in drinking water in schools, CDCs, and YCs.

The **one** outlet that exceeded 10 ppb was a hand washing sink used by staff at the Port Hueneme CDC (Building 1391). This sink was located in the storage and staff training room and had a lead level of 11 ppb. The corrective action for this exceedance was to remove the unused sink from service until deemed needed for CDC use. If put back into service a sample will be required with results at or below 10 ppb before it can be used.

A copy of all test results is enclosed for your information. The test results are presented in two tables for each priority area (i.e., CDCs and YCs):

- 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.

A floor plan of the NBVC Point Mugu CDC (Building 1391) has also been included to show the location for the fixture that exceeded 10 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 10 ppb and 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 CDCs/YCs opened and before any water was used. The *Initial Sampling Results* also indicate whether resampling is required and the date that fixtures greater than 10 ppb were secured. Outlets that exceeded 10 ppb are highlighted in yellow.

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, there are columns for sampling data that confirms that the corrective actions were successful in reducing lead below 10 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/basic-information-about-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 NBVC Public Affairs Officer who can be reached at COMM: (805) 989-9234. 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 Region Appointment Center to schedule an appointment with your primary care provider who can be reached at COMM: (844) 866-9378.

Enclosures:

2. Complete Test Results
3. Floor Plan of the Port Hueneme Child Development Center (Building 1391)

COMPLETE TEST RESULTS

Enclosure (2)

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Port Hueneme Child Development Center Building 1487				INITIAL SAMPLING RESULTS Lead Screening Level of 10 ppb		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/24/2024					
WASHING	H1487-02-PT2-HHW-A	Pre Toddler 2 Teacher's Lounge Room 103		<1 (ND)	NO	N/A
WASHING	H1487-03-PT2-HHW-B	Pre Toddler 2 Teacher's Lounge Room 103		<1 (ND)	NO	N/A
WASHING	H1487-04-PT-LHW-A	Pre Toddler Shared Bathroom Rm.103/Rm.104		<1 (ND)	NO	N/A
WASHING	H1487-05-PT-LHW-B	Pre Toddler Shared Bathroom Rm.103/Rm.105	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-06-PT-LHW-C	Pre Toddler Shared Bathroom Rm.103/Rm.106	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-07-PT-LHW-D	Pre Toddler Shared Bathroom Rm.103/Rm.107	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-08-PT1-HHW-A	Pre Toddler 1 Teacher's Lounge Classroom 104		<1 (ND)	NO	N/A
WASHING	H1487-09-PT1-HHW-B	Pre Toddler 1 Teacher's Lounge Classroom 104		2	NO	N/A
WASHING	H1487-11-PS1-HHW	Preschool 1 Teacher's Lounge Room 105		<1 (ND)	NO	N/A
DRINKING	H1487-12-PS1-WFB	Preschool 1 Classroom Room 105		<1 (ND)	NO	N/A
WASHING	H1487-13-PS1-TB	Preschool 1 Classroom Room 105	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-14-PS1-LHWA	Preschool 1 Bathroom Room 105	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-15-PS1-LHWB	Preschool 1 Bathroom Room 105	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-18-PS2-HHW	Preschool 2 Teacher's Lounge Room 106		<1 (ND)	NO	N/A
DRINKING	H1487-19-PS2-WFB	Preschool 2 Classroom Room 106		<1 (ND)	NO	N/A
WASHING	H1487-20-PS2-TB	Preschool 2 Classroom Room 106	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-21-PS2-LHW-A	Preschool 2 Bathroom Room 106	Teeth Brushing washing faucet	<1 (ND)	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Port Hueneme Child Development Center Building 1487				INITIAL SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	Lead Screening Level of 10 ppb		
				First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/24/2024					
WASHING	H1487-22-PS2-LHW-B	Preschool 2 Bathroom Room 106	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-23-PS3-HHW	Preschool 3 Teacher's Lounge Room 107		<1 (ND)	NO	N/A
WASHING	H1487-24-PS3-TB	Preschool 3 Classroom Room 107	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
DRINKING	H1487-25-PS3-WFB	Preschool 3 Classroom Room 107		<1 (ND)	NO	N/A
WASHING	H1487-26-PS3-LHW-A	Preschool 3 Classroom Room 107	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-27-PS3-LHW-B	Preschool 3 Classroom Room 107	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1487-28-K-HHW-A	Kitchen		<1 (ND)	NO	N/A
COOKING	H1487-29-K-HHW-B	Kitchen		3	NO	N/A
WASHING	H1487-38-I3-HHW-A	Infant 3 Teacher's Area Room 108		<1 (ND)	NO	N/A
DRINKING	H1487-39-I3-HHW-B	Infant 3 Teacher's Area Room 108 faucet with filter	Has Water Filter, do not remove for sampling.	<1 (ND)	NO	N/A
DRINKING	H1487-40-I2-HHW-A	Infant 3 Teacher's Area Room 109 faucet with filter	Has Water Filter, do not remove for sampling.	<1 (ND)	NO	N/A
WASHING	H1487-41-I2-HHW-B	Infant 3 Teacher's Area Room 109		<1 (ND)	NO	N/A
DRINKING	H1487-42-I1-HHW-A	Infant 3 Teacher's Area Room 110	Sampled on 7/19	<1 (ND)	NO	N/A
WASHING	H1487-43-I1-HHW-B	Infant 3 Teacher's Area Room 110	Sampled on 7/19	<1 (ND)	NO	N/A
WASHING	H1487-44-SBATH-HHW	Staff Restroom		<1 (ND)	NO	N/A
DRINKING	H1487-45-HALL-WFC	Hallway Drinking Water Cooler		<1 (ND)	NO	N/A
DRINKING	H1487-46-SRM-HHW	Staff Room	Staff faucet also used for washing.	<1 (ND)	NO	N/A
WASHING	H1487-47-PBATH-HHW	Public Restroom		<1 (ND)	NO	N/A
WASHING	H1487-48-OFFICE-HHW	Office Support Room	Minor leaking and included in sampling. WO to fix submitted.	<1 (ND)	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Port Hueneme Child Development Center Building 1391				INITIAL SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	Lead Screening Level of 10 ppb		
				First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/24/2024					
WASHING	H1391-01-TO-HHW-A	Trainer's Office Room 111 Teacher's Lounge	Very rarely used and should be flushed more often. Check when doing quarterly/annual inspections.	11	YES: Resample required to put the fixture back in service.	Fixture secured 08/05/2024 when results were reviewed: corrective action for unused faucet is to take out of service until needed. No resampling and faucet all water turned off.
WASHING	H1391-02-TO-HHW-B	Trainer's Office Room 111 Teacher's Lounge	Very rarely used and should be flushed more often. Check when doing quarterly/annual inspections.	6	NO	N/A
WASHING	H1391-03-PT4-HHW	Pre Toddler 4 Teacher's Lounge Room 112		2	NO	N/A
WASHING	H1391-04-PT-LHW-A	Pre Toddler Shared Bathroom Room 112/Room 113		3	NO	N/A
WASHING	H1391-05-PT-LHW-B	Pre Toddler Shared Bathroom Room 112/Room 113		3	NO	N/A
WASHING	H1391-06-PT-LHW-C	Pre Toddler Shared Bathroom Room 112/Room 113		2	NO	N/A
WASHING	H1391-07-PTPG-HOSE	Pre Toddler 4 Playground (Exterior Of Room 112) hose bib and hose	Used for water play. Included in sampling	3	NO	N/A
WASHING	H1391-08-PT3-HHW	Pre Toddler Teacher's Lounge Room 113		1	NO	N/A
DRINKING	H1391-09-HALL-WFC	Multi-Purpose Room		<1 (ND)	NO	N/A
COOKING	H1391-12-K-HHW-A	Kitchen		<1 (ND)	NO	N/A
COOKING	H1391-13-K-HHW-B	Kitchen		1	NO	N/A
WASHING	H1391-17-T1-HHW	Toddler 1 Teacher's Lounge Room 114		<1 (ND)	NO	N/A
WASHING	H1391-18-T1/2-LHW-A	Toddler Shared Bathroom Room 114/Room 115	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1391-19-T1/2-LHW-B	Toddler Shared Bathroom Room 114/Room 115	Teeth Brushing washing faucet	1	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Port Hueneme Child Development Center Building 1391				INITIAL SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	Lead Screening Level of 10 ppb		
				First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/24/2024					
WASHING	H1391-20- T1/2-LHW-C	Toddler Shared Bathroom Room 114/Room 115	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1391-21- T1/2-LHW-D	Toddler Shared Bathroom Room 114/Room 115	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	H1391-22-T2-HHW	Toddler 2 Teacher's Lounge Room 115		6	NO	N/A
WASHING	H1391-23-T3-HHW-A	Toddler 3 Teacher's Lounge Room 116		1	NO	N/A
WASHING	H1391-24-T3-HHW-B	Toddler 3 Teacher's Lounge Room 116		2	NO	N/A
WASHING	H1391-25-T3-LHW-A	Toddler 3 Bathroom Room 116	Teeth Brushing washing faucet with sensor	4	NO	N/A
WASHING	H1391-26-T3-LHW-B	Toddler 3 Bathroom Room 116	Teeth Brushing washing faucet	2	NO	N/A
WASHING	H1391-27-T3-LHW-C	Toddler 3 Bathroom Room 116	Teeth Brushing washing faucet	3	NO	N/A
WASHING	H1391-30-SRM-HHW	Staff Room		1	NO	N/A
WASHING	H1391-31-SBATH-HHW	Staff Restroom		1	NO	N/A
WASHING (Out of Service Not Sampled)	H1391-32-TBATH-HHW	Teacher's Work Area Restroom	Out of service at time of sampling. Evaluate during next LIPA inspection . Keep sample ID and sample if fixed.	NA	NO	N/A
WASHING	H1391-33-PBATH-HHW	Lobby Restroom		2	NO	N/A
WASHING (Out of Service Not Sampled)	H1391-34-T3PG-HOSE	Playground east of office, water play faucet	Out of service at time of sampling. Evaluate during next LIPA inspection . Keep sample ID and sample if fixed.	NA	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Port Hueneme Youth Center Building 1439				INITIAL SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	Lead Screening Level of 10 ppb		
				First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/31/2024					
COOKING	H1439-02-K-HHW	Kitchen		<1 (ND)	NO	N/A
DRINKING	H1439-04-HALL-WFC	Hallway by Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-05-GBATH-HHW	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-06-GBATH-LHW-A	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-07-GBATH-LHW-B	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-08-GBATH-LHW-C	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-09-BBATH-LHW-A	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-10-BBATH-LHW-B	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-11-BBATH-HHW	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-12-SBATH-HHW-A	Staff Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-13-SBATH-HHW-B	Staff Bathroom		<1 (ND)	NO	N/A
WASHING	H1439-14-EASTPG-HOSE	East of Staff Restroom (Exterior)	Hose used for water play.	<1 (ND)	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Point Mugu Child Development Center Building 173				INITIAL SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	Lead Screening Level of 10 ppb		
				First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/31/2024					
WASHING	M173-01-SRM-HHW	Staff Room		<1 (ND)	NO	N/A
WASHING	M173-02-PBATH-HHW	Public/Staff Restroom		<1 (ND)	NO	N/A
COOKING	M173-06-K-HHW	Kitchen		<1 (ND)	NO	N/A
COOKING	M173-11-K-HHW	Kitchen		<1 (ND)	NO	N/A
WASHING	M173-12-K-HOSE	Kitchen (Exterior) hose bib used for water play	Water play hose bib with no hose	<1 (ND)	NO	N/A
WASHING	M173-13-PS2-TB	Preschool 2 Classroom 109	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
DRINKING	M173-14-PS2-WFB	Preschool 2 Classroom 109		<1 (ND)	NO	N/A
WASHING	M173-15-PS2-LHW-A	Preschool 2 Bathroom 109	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-16-PS2-LHW-B	Preschool 2 Bathroom 109	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-17-PS2-HHW	Preschool 2 Classroom 109 Teacher's Lounge		<1 (ND)	NO	N/A
WASHING	M173-18-PS1-TB	Preschool 1 Classroom 111	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
DRINKING	M173-19-PS1-WFB	Preschool 1 Classroom 111		<1 (ND)	NO	N/A
WASHING	M173-20-PS1-LHW-A	Preschool 1 Bathroom 111	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-21-PS1-LHW-B	Preschool 1 Bathroom 111	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-22-PS1-HHW	Preschool 1 Classroom 111 Teacher's Lounge		<1 (ND)	NO	N/A
WASHING	M173-23-T-TB	Toddler Classroom 113	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
DRINKING	M173-24-T-WFB	Toddler Classroom 113		<1 (ND)	NO	N/A
WASHING	M173-25-T-LHW-A	Toddler Bathroom 113	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-26-T-LHW-B	Toddler Bathroom 113	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-27-T-HHW	Toddler Classroom 113 Teacher's Lounge		<1 (ND)	NO	N/A
WASHING	M173-29-PT-TB	Pre-Toddler Classroom 118	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
DRINKING	M173-30-PT-WFB	Pre-Toddler Classroom 118		<1 (ND)	NO	N/A
WASHING	M173-31-PT-LHW-A	Pre-Toddler Bathroom 118	Teeth Brushing washing faucet	<1 (ND)	NO	N/A
WASHING	M173-32-PT-LHW-B	Pre-Toddler Bathroom 118	Teeth Brushing washing faucet	<1 (ND)	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Point Mugu Child Development Center Building 173				INITIAL SAMPLING RESULTS		
				Lead Screening Level of 10 ppb		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/31/2024					
WASHING	M173-33-PT-HHW	Pre-Toddler Classroom 118 Teacher's Lounge		<1 (ND)	NO	N/A
WASHING	M173-34-I-LHW	Infant Classroom 121		<1 (ND)	NO	N/A
DRINKING	M173-35-I-WFB	Infant Classroom 121		<1 (ND)	NO	N/A
WASHING	M173-36-I-LHW-A	Infant Bathroom 121	not being used by infant.	<1 (ND)	NO	N/A
WASHING	M173-37-I-LHW-B	Infant Bathroom 121	not being used by infant.	<1 (ND)	NO	N/A
WASHING	M173-38-I-HHW	Infant Classroom 121 Teacher's Lounge		<1 (ND)	NO	N/A
WASHING	M173-40-PG-HOSE	Play ground (Exterior) hose bib used for water plan	Water play hose bib with no hose	<1 (ND)	NO	N/A

Sampling Location - Point Mugu Youth Center Building 150				INITIAL SAMPLING RESULTS		
				Lead Screening Level of 10 ppb		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/18/2024					
RESULTS DATE	7/31/2024					
DRINKING	M150-01-PG-WFC	Outdoor Table Area/ Playground	This can be used for drinking and for water play.	<1 (ND)	NO	N/A
WASHING	M150-04-RM1-HHW	Classroom 1 CDH Office		<1 (ND)	NO	N/A
WASHING	M150-05-RM2-HHW	Classroom 2		<1 (ND)	NO	N/A
WASHING (Out of Service Not Sampled)	M150-07-SRM-HHW	Staff Room	Out of service at time of sampling. Evaluate during next LIPA inspection . Keep sample ID and sample if fixed.	N/A	NO	N/A
COOKING	M150-08-FSA-K	Food Storage Area		<1 (ND)	NO	N/A
WASHING	M150-09-GBATH-HHWA	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	M150-10-GBATH-HHWA	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	M150-11-GBATH-HHWC	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	M150-12-PBATH-HHW	Unisex Public Restroom		<1 (ND)	NO	N/A
DRINKING	M150-13-HALL-WFC	Interior Hallway		<1 (ND)	NO	N/A
WASHING	M150-14-BBATH-HHWA	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	M150-15-BBATH-HHWA	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	M150-16-BBATH-HHWC	Boy's Bathroom		<1 (ND)	NO	N/A

Sample Summary Results Table 1
Priority Areas Lead Testing and Corrective Actions - July 2024
NBVC Child Development Centers and Youth Centers

Sampling Location - Camarillo Youth Center Building 1124				INITIAL SAMPLING RESULTS		
CATEGORY [Water's intended use]	SAMPLE ID	Outlet Description [Room number and type/description (filter, auto sensor, etc.) of outlet]	Comments [e.g., filter was removed, etc.]	Lead Screening Level of 10 ppb		
				First Draw (ppb)	Retest required? [YES or NO]	Corrective Actions [Date fixture secured mm/dd/yyyy and corrective actions]
SAMPLING DATE	7/19/2024					
RESULTS DATE	7/31/2024					
WASHING	C1124-01-OD-HOSE	Outdoor Hose bib sometimes used for water play.		<1 (ND)	NO	N/A
WASHING	C1124-02-SBATH-HHW	Staff Restroom		<1 (ND)	NO	N/A
WASHING	C1124-03-PG-HOSE	Outdoor Playground used for water play		<1 (ND)	NO	N/A
COOKING	C1124-04-K-HHW	Kitchen		<1 (ND)	NO	N/A
WASHING	C1124-06-SRM-HHW	Staff Lounge, Room 108		<1 (ND)	NO	N/A
DRINKING	C1124-07-HALL-WFC-A	Hallway outside Staff Lounge and Central Storage		<1 (ND)	NO	N/A
DRINKING	C1124-08-HALL-WFC-B	Hallway outside Staff Lounge and Central Storage		<1 (ND)	NO	N/A
WASHING	C1124-09-RM118-HHW	Multipurpose room Room 118		<1 (ND)	NO	N/A
WASHING	C1124-10-RM117-HHW	Multipurpose room Room 117		<1 (ND)	NO	N/A
WASHING	C1124-11-RM115-HHW	Multipurpose room Room 115		<1 (ND)	NO	N/A
WASHING	C1124-12-BBATH-HHW-A	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	C1124-13-BBATH-HHW-B	Boy's Bathroom		<1 (ND)	NO	N/A
WASHING	C1124-14-GBATH-HHW-A	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	C1124-15-GBATH-HHW-B	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	C1124-16-GBATH-HHW-C	Girl's Bathroom		<1 (ND)	NO	N/A
WASHING	C1124-18-OD-HOSE	Outdoor Hose bib sometimes used for water play.		<1 (ND)	NO	N/A

Notes:

Sample Summary Results Table 2
 Priority Areas Lead Testing and Corrective Actions - July 2024
 NBVC Child Development Centers and Youth Centers

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS			POST-CORRECTIVE ACTION RESULTS
	Lead Screening Level of 10 ppb				
	First Draw (ppb)	Water Fountain Follow up Flush Sample - Collected day before First Draw Sampling (ppb)	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	First Draw (ppb)
Total Drinking	19	0	0	0	0
Total Drinking > 10 ppb	0	0	0	0	0
Total Cook	8	0	0	0	0
Total Cook > 10 ppb	0	0	0	0	0
Total Washing	105	0	0	0	0
Total Washing > 10 ppb	1	0	0	0	0
Total Samples	132	0	0	0	0
Total Samples > 10 ppb	0	0	0	0	0

Preventing Lead Problems: Routine Steps

To minimize exposure to lead in your facility, there are several things you can do on a routine basis.

These activities include:

1. Flush all drinking water outlets.

Flushing drinking water outlets is important because the longer water is exposed to lead pipes or solder, the greater the likelihood of lead contamination. At the start of each day, before using any water for drinking or cooking, flush the cold water faucet by allowing the water to **run for 30 seconds to one minute**. Do this at each drinking water outlet (including water fountains). Even if all your first-draw samples and flushed samples show low lead levels, there is still a possibility that lead may get into water that sits in your plumbing for long periods (such as during vacations or over long weekends). To be safe, on the first day back, flush all drinking water outlets prior to opening the facility.



2. Use only cold water to prepare food and drinks.

Hot water dissolves lead more quickly than cold water and is therefore more likely to contain greater amounts of lead. If hot water is needed, water should be drawn from the cold tap and heated. Use only thoroughly flushed water from the cold water tap for drinking and when making formula, juices, or foods.

3. Clean debris out of all water outlet screens on a regular basis.

Small screens on the end of a faucet (aerators) can trap sediments containing lead.