



DEPARTMENT OF THE NAVY  
COMMANDING OFFICER  
NAVAL BASE POINT LOMA  
140 SYLVESTER ROAD  
SAN DIEGO, CALIFORNIA 92106-3521

IN REPLY TO:  
11101  
Ser N00  
October 10, 2019

Dear Parents and Caregivers:

**SUBJECT: UPDATE FOR LEAD SAMPLING PROGRAM IN DRINKING WATER AT CHILD DEVELOPMENT CENTERS AND CHILD YOUTH CENTERS AT NAVAL BASE POINT LOMA**

As Commanding Officer, the safety and wellness of your children at Naval Base Point Loma (NBPL) Child Development Centers (CDC) and Child Youth Centers (CYC) is one of my top priority. This letter is to update you on the drinking water testing that we performed at our CDCs and CYCs from 15 July to 24 August 2019. This preventive testing is based on U.S. Environmental Protection Agency's recommendation to all schools and day care centers. This recurring testing is conducted on a 5-year cycle and was last conducted at NBPL in 2014.

The intent of this recurring testing is to confirm the lead content levels in the drinking water at NBPL's CDC and CYCs are still below EPA recommended levels of 15 parts per billion (ppb). To put that level into perspective, one part per billion is equal to one drop of water in an Olympic-sized swimming pool. This testing was conducted at the following locations:

- CDC NBPL
- CDC Patrick Wade
- Admiral Hartman Child, Youth & Teen Center
- Chesterton Child, Youth & Teen Center
- Gateway Child, Youth & Teen Center
- Village at Serra Mesa Child, Youth & Teen Center

Of the 237 water outlets tested, 3 were above the 15 ppb EPA recommended action level for lead. These 3 outlets are at the NBPL CDC and were immediately taken out of service. It should be noted that each of these 3 outlets are in locations where children have limited access to their use. These outlets will be replaced, retested, and not put back into service until testing shows they are below 15 ppb. All other water outlets remain in service.

Test results, updates, and actions taken to address any concerns will be available at the CDC/CYC front desk and on our website:

[https://www.cnic.navy.mil/regions/cnrsw/installations/navbase\\_point\\_loma/om/environmental\\_support.html](https://www.cnic.navy.mil/regions/cnrsw/installations/navbase_point_loma/om/environmental_support.html).

If you have additional questions regarding the program, please visit the Commander Navy Region Southwest website:

[https://www.cnic.navy.mil/regions/cnrsw/om/environmental\\_support/water\\_quality\\_information/lead\\_in\\_priority\\_area\\_sampling\\_program.html](https://www.cnic.navy.mil/regions/cnrsw/om/environmental_support/water_quality_information/lead_in_priority_area_sampling_program.html) or call the NBPL Public Affairs Office (619) 553-0090.

If you would like to learn more regarding this issue, please visit: <http://www2.epa.gov/lead>, [https://www.cdc.gov/nceh/lead/publications/nceh\\_prevent\\_childhood\\_lead\\_poisoning\\_508.pdf](https://www.cdc.gov/nceh/lead/publications/nceh_prevent_childhood_lead_poisoning_508.pdf) or factsheet accompanying this letter.

Sincerely,

B. W. DICKSON  
Captain, U. S. Navy

SAMPLE ID NAME	Sampling Results greater than 15 parts per billion (ppb) require re-sampling					Re- sampling Results			Corrective Actions Description
	First draw Results (ppb)	Water Intended use	Lab Sample Control #	Sample Collection Date	Retest required (yes) / (no)	Lead screening Level 15 ppb		Re-Sample Collection Date	
						First draw (ppb)	Follow-up flush (ppb)		
Admiral Hartman									
4649-BB1	0.419	DRINKING	19H56401	8/22/2019	NO				
4649-G-RR-S1	1.07	WASHING	19H49601	8/15/2019	NO				
4649-G-RR-S2	0.663	WASHING	19H49602	8/15/2019	NO				
4649-G-RR-S3	0.898	WASHING	19H49603	8/15/2019	NO				
4649-B-RR-S1	0.744	WASHING	19H49604	8/15/2019	NO				
4649-B-RR-S2	0.736	WASHING	19H49605	8/15/2019	NO				
4649-B-RR-S3	0.659	WASHING	19H49606	8/15/2019	NO				
4649-SAC-TOT-S1	0.824	DRINKING	19H49607	8/15/2019	NO				
4649-KITCHEN-S1	0.576	COOKING	19H49608	8/15/2019	NO				