

5090 N00/ Ser 164 May 31, 2019

Naval Academy Primary School Building NA74 Annapolis, MD 21402

Dear Parents and Staff of the United States Naval Academy Primary School:

Subj: LEAD IN PRIORITY AREA SAMPLING RESULTS

The Navy is committed to maintaining safe drinking water on its installations. Because lead exposure is a particular concern for children, and lead may be added to drinking water through the pipes, fittings, solder, and fixtures inside a building, the Environmental Protection Agency (EPA) recommends, but does not mandate, that schools and child care facilities voluntarily test the lead content of drinking water. The Navy has adopted the recommendation as policy.

A total of 20 water outlets were tested for lead in accordance with established sampling protocols. I am pleased to report that all drinking water intended for consumption, to include drinking water and water intended for cooking or washing, is below the EPA-recommended lead screening level of 15 parts per billion.

To learn more about lead in drinking water in schools and day care centers visit the following EPA website: https://www.epa.gov/dwreginfo/lead-drinking-water-schools-and-child-care-facilities.

We are committed to the health and safety of our children and keeping you informed every step of the way as we completed the testing process at our installation. Enclosure (1) summarizes the sample locations and all laboratory results.

Sincere

H. R. DENIUS III Captain, U. S. Navy

Enclosure: 1. Sample Locations and Lab results

Copy to: Installation Environmental Program Director



5090 N00/ Ser 162 May 31, 2019

Naval Support Activity Annapolis Child Development Center (CDC) Building 297NS Annapolis, MD 21402

Dear Parents and Staff of the NSA Annapolis Child Development Center:

Subj: LEAD IN PRIORITY AREA SAMPLING RESULTS

The Navy is committed to maintaining safe drinking water on its installations. Because lead exposure is a particular concern for children, and lead may be added to drinking water through the pipes, fittings, solder, and fixtures inside a building, the Environmental Protection Agency (EPA) recommends, but does not mandate, that schools and child care facilities voluntarily test the lead content of drinking water. The Navy has adopted the recommendation as policy.

A total of 62 water outlets were tested for lead in accordance with established sampling protocols. I am pleased to report that all drinking water intended for consumption, to include drinking water and water intended for cooking or washing, is below the EPA-recommended lead screening level of 15 parts per billion.

To learn more about lead in drinking water in schools and day care centers visit the following EPA website: https://www.epa.gov/dwreginfo/lead-drinking-water-schools-and-child-care-facilities.

We are committed to the health and safety of our children and keeping you informed every step of the way as we completed the testing process at our installation. Enclosure (1) summarizes the sample locations and all laboratory results.

Sincerely,

Captain, U. S. Navy

Enclosure: 1. Sample Locations and Lab results

Copy to: Installation Environmental Program Director



N00/SER 120 April 4, 2019

Attn: Parents and Staff of the Child Development Center 298 North Severn Road Annapolis, MD 21402

Subj: LEAD IN PRIORITY AREA SAMPLING RESULTS

The Navy is committed to maintaining safe drinking water on its installations. Because lead exposure is a particular concern for children, and lead may be added to drinking water through the pipes, fittings, solder, and fixtures inside a building, the Environmental Protection Agency (EPA) recommends, but does not mandate, that schools and child care facilities voluntarily test the lead content of drinking water. The Navy has adopted the recommendation as policy.

A total of 30 water outlets were tested for lead in accordance with established sampling protocols. Laboratory results for the first draw samples indicated that two of the 30 outlets contained higher than 15 parts per billion (ppb) of lead, the threshold established by the Navy for when corrective action should be completed. This level was established in response to updated EPA guidance. After the two outlets had been flushed for at least 30 seconds neither outlet reached the 15 ppb threshold.

As an immediate corrective action, we secured and replaced the outlets with new fixtures at these two locations. Then we followed up with a second round of water sampling and laboratory analyses. The second round of sampling revealed that the two outlets tested higher than 15 ppb of lead in the first draw samples. However, none of the outlets reached the 15 ppb threshold after the outlets had been flushed for at least 30 seconds.

Additional corrective action measures were completed, including replacing the aerators and flushing the water lines. A third round of sampling revealed that lead levels for the outlets at both locations were below the laboratory detection limit of 1 ppb, which is below the threshold of 15 ppb. Based on these results, both faucets have been placed back in service and all outlets sampled at the CDC are below the threshold of 15 ppb.

We are committed to the health and safety of our children and keeping you informed every step of the way as we completed the testing process at our installation. Enclosure 1 summarizes the sample locations and all laboratory results.

Sincerely,

H.R. DENIUS III Captain, U.S. Navy Commanding Officer

Enclosure:

(1) LIPA BLDG 298NS finial results



5090 N00/ Ser 163 May 31, 2019

Naval Support Activity Annapolis Youth Center Building 345NS Annapolis, MD 21402

Dear Parents and Staff of the NSA Annapolis Youth Center:

Subj: LEAD IN PRIORITY AREA SAMPLING RESULTS

The Navy is committed to maintaining safe drinking water on its installations. Because lead exposure is a particular concern for children, and lead may be added to drinking water through the pipes, fittings, solder, and fixtures inside a building, the Environmental Protection Agency (EPA) recommends, but does not mandate, that schools and child care facilities voluntarily test the lead content of drinking water. The Navy has adopted the recommendation as policy.

A total of 22 water outlets were tested for lead in accordance with established sampling protocols. I am pleased to report that all drinking water intended for consumption, to include drinking water and water intended for cooking or washing, is below the EPA-recommended lead screening level of 15 parts per billion.

To learn more about lead in drinking water in schools and day care centers visit the following EPA website: https://www.epa.gov/dwreginfo/lead-drinking-water-schools-and-child-care-facilities.

We are committed to the health and safety of our children and keeping you informed every step of the way as we completed the testing process at our installation. Enclosure (1) summarizes the sample locations and all laboratory results.

H. R. DENIUS III

Captain, U.S. Navy

Enclosure: 1. Sample Locations and Lab results

Copy to: Installation Environmental Program Director