



U. S. NAVAL SUPPORT ACTIVITY NAPLES ITALY PSC 817 BOX 1 FPO AE 09622-0001

> 6260 Ser.N00/ 1698 28 DEC 2021

From: Commanding Officer, U.S. Naval Support Activity, Naples, Italy

To: Parents and Staff, Carney Park Recreational and Teen Centers, U.S. Naval Support

Activity, Naples, Italy

Subj: U.S. NAVAL SUPPORT ACTIVITY, NAPLES, ITALY CARNEY PARK

RECREATIONAL AND TEEN CENTERS' DRINKING WATER

Encl: (1) Carney Park Rec-Teen Centers Complete Test Results

- 1. The Navy is committed to maintaining safe drinking water on its installations. Our drinking water distribution system is regularly tested for lead and is in compliance with the Environmental Protection Agency's (EPA) Lead and Copper Rule and the Safe Drinking Water Act.
- 2. Lead exposure is a particular concern for children. Lead in drinking water typically comes from the plumbing inside buildings including lead service lines, fittings, solder, water fountains/coolers, or water faucets. The Navy policy requires we test the lead content of drinking water in priority areas such as Youth-Teen Centers (YTCs), schools, and Child Development Centers (CDCs) every five years. Testing at both the Carney Park Recreational Center and at the Teen Center was conducted on 27 March 2021.
- 3. I am pleased to report that all drinking water intended for consumption, to include drinking water and water intended for cooking or washing, is at or below the Navy lead screening level of 15 parts per billion (PPB).
- 4. Navy environmental personnel conducted this testing at the Carney Park Recreational Center and at the Teen Center following Navy policy. In all, two samples were taken and sent to the U.S. Army Public Health Center certified laboratory for analysis.
- 5. A copy of all test results is enclosed for your information.
- a. 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.
- b. To learn more about the installation water quality, see the annual water quality report: https://www.cnic.navy.mil/regions/cnreurafcent/installations/nsa_naples/om/environmental_supp ort/drinking water consumer confidence report.html
- 6. While lead in the drinking water at these facilities is below the Navy screening levels for schools and daycare centers, if you have any health questions or concerns, I encourage you to set up a virtual visit with your health care provider through TRICARE Online or call the U.S Naval

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Hospital, Naples, Italy main appointment line (629-6000, or 081-11-6000). Virtual Visits afford the time required for you to address particular concerns with your primary care provider.

7. For further information, please contact LT Jamie E. Moroney, Public Affairs Officer, at DSN: 314-626-5912, COMM: +39-081-568-5912, or e-mail: jamie.moroney@eu.navy.mil.

W. STEWART

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Summary Results Table Priority Areas Lead Testing and Corrective Actions (2021) NSA NAPLES Carney Park Rec - Teen Centers Bldgs. 524 - 544

Table 1. Summary of Results

| SAMPLING LOCATION DESCRIPTION | | | | INITIAL SAMPLING RESULTS | | | RE-SAMPLING RESULTS | | | CORRECTIVE ACTIONS | POST-CORRECTIVE ACTION SAMPLING RESULTS | |
|-------------------------------|-----------------|--|--|--------------------------|----------------------------|-------------------------|-------------------------|--------------------------|---------------------------|--|--|---------------------------|
| | | | | | Lead Screening Level of 15 | ppb | Le | ad Screening Level of 15 | pb | | Recomm First Draw (ppb) r (See note 2) [numeric value] | led Level = 15 ppb |
| CATEGORY | SAMPLE ID | Outlet Description | Comments | First Draw | Retest required? | Date Fixture | Water Fountain/Chiller | First Draw | Follow up Flush | Description | | Follow up Flush |
| | [Use same | | | (ppb) | | Secured? | 15 min. Follow up Flush | (ppb) | - Collected 30 seconds | | | - Collected 30 seconds |
| [Water's intended use] | nomenclature as | | | | [YES or NO] | (See Note 1) | Sample - Collected day | | after First Draw Sampling | • | (See note 2) | after First Draw Sampling |
| | baseline sample | include filter identification and whether a motion | staining was present, any identifying marks] | [numeric value] | | | before First Draw | [numeric value] | (ppb) | example, replace fixture, add a point of use decive, | | (ppb) |
| | event] | sensor faucet or blended water, as applicable] | | | | [N/A if First Draw is ≤ | Sampling | | | check grounding wires, replace lead piping, | [numeric value] | |
| | | | | | | 15ppb; otherwise | (ppb) | | [numeric value] | reconfigure piping, permanently close outlet, | | [numeric value] |
| | | | | | | mm/dd/yyyy] | | | | implement aerator maintenance program] | | |
| | | | | | | | [numeric value] | | | | | |
| | | | | | | | | | | | | |
| SAMPLING DATE | | | | 3/13/2021 | | | mm/dd/yyyy | 7/1/2021 | 7/1/2021 | | mn | n/dd/yyyy |
| RESULTS DATE | | | | 05/20-24/2021 | | | mm/dd/yyyy | 7/23/2021 | 7/23/2021 | | mm/dd/yyyy | |
| WASHING | CP-YTC-LP-001 | Bldg. 524 Room kitchen sink | | 2.9 | NO | N/A | N/A | N/A | N/A | Routine Control Measures Only | N/A | N/A |
| WASHING | CP-REC-LP-001 | Bldg. 544 Room kitchen sink | | 0 | NO | N/A | N/A | N/A | N/A | Routine Control Measures Only | N/A | N/A |

Table 2. Summary Statistics

| CATEGORY | INITIAL SAMPLING RESULTS | RE-SAMPLI | POST-CORRECTIVE ACTION RESULTS | | | | |
|-------------------------|--------------------------------|----------------|-----------------------------------|-----------------|------------------|--|--|
| | Lead Screening Level of 15 ppb | | | | | | |
| | First Draw (ppb) | Water Fountain | First Draw (ppb) | Follow up Flush | First Draw (ppb) | | |
| Total Drinking | 0 | N/A | 0 | 0 | N/A | | |
| Total Drinking > 15 ppb | 0 | N/A | 0 | 0 | N/A | | |
| Total Cook | 0 | N/A | 0 | 0 | N/A | | |
| Total Cook> 15 ppb | 0 | N/A | 0 | 0 | N/A | | |
| Total Washing | 2 | N/A | 0 | 0 | N/A | | |
| Total Washing > 15 ppb | 0 | N/A | 0 | 0 | N/A | | |
| Total Samples | 2 | N/A | 0 | 0 | N/A | | |
| Total Samples > 15 ppb | 0 | N/A | 0 | 0 | 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