DEPARTMENT OF THE NAVY



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

> 6260 Ser N00/ 1 4 7 **27** FEB **2022**

From: Commanding Officer, U.S. Naval Support Activity, Naples, Italy To: Parents and Staff, U.S. Naval Support Activity, Naples, Italy

Subj: U.S. NAVAL SUPPORT ACTIVITY, NAPLES, ITALY SUPPORT SITE CHILD DEVELOPMENT CENTER DRINKING WATER

Encl: (1) Overview of Results & Actions

- (2) Support Site Child Development Center Complete Test Results
- (3) Floor Plan of the Support Site Child Development Center
- 1. The safety and health of the children and staff at our Child Development Centers (CDC), Schools, and Youth-Teen Centers (YTC) is my top priority. 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, Schools, and YTCs.
- 2. We received the results of recent water testing of 64 CDC drinking water outlets. Of these, 13 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 sinks in rooms C-80, C-76, C-75 (two outlets), C-65 (two outlets), C-38, C-32, C-36 (two outlets), C-30 (two outlets) and C-38 hallway. After receiving the test results, we immediately took these water outlets out of service. 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 plan of the CDC that indicates the location of the fixtures that had lead levels higher than the screening level.
- 4. Here are some additional resources you may find informative:
 - a. EPA (lead in drinking water in schools and day care centers) https://www.epa.gov/dwreginfo/lead-drinking-water-schools-and-child-care-facilities
 - b. Annual water quality report for the installation: https://www.cnic.navy.mil/regions/cnreurafcent/installations/nsa_naples/om/environment al support/drinking water consumer confidence report.html

- 5. 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 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.
- 6. Rest assured that my team and I will continue to monitor, test water quality, and take actions where necessary at the Support Site CDC 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.

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.

J.W. STEWART

Copy to: CNIC N45 NAVFAC N45

Overview of Testing Results for Lead in Drinking Water and Corrective Actions for NSA Naples Support Site Child Development Center (CDC) (Building 2065)

The Navy is committed to maintaining safe drinking water on its installations. The Acqua Campania aqueduct water supplied 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 Youth-Teen Centers (YTCs), Schools, and Child Development Centers (CDCs) every five years.

Navy environmental personnel conducted lead testing at the NSA Naples Support Site CDC in accordance with Navy and EPA guidelines. Samples from various locations in the Support Site CDC were sent to the U.S. Army Public Health Center certified laboratory for analysis.

At the NSA Naples Support Site CDC, outlets used for drinking and washing were tested. Out of 64 samples collected, 13 water outlets initially tested above the Navy screening level of 15 parts per billion (ppb) for lead in drinking water in schools and CDCs.

Seven of the outlets that exceeded the screening level of 15 ppb were bathroom sinks and a water fountain located in rooms C-80, C-75, C-65, C-36 (two outlets), C-30 and C-38 Hallway, which tested at 21 ppb, 20 ppb, 61 ppb, 31 ppb, 30 ppb, 35 ppb and 27 ppb, respectively. Since follow-up testing indicated that the elevated levels of lead appeared to be caused by the components of the water faucets, these water faucets were secured rendering them unusable. New faucets will be installed and additional follow-up testing will be conducted to verify that the new faucets are below the screening level of 15 ppb.

The six remaining outlets that exceeded 15 ppb were kitchen and bathroom sinks. These sinks were located in rooms C-76, C-75, C-65, C-38, C-32, and C-30. Follow-up sampling at these outlets was conducted after removing and cleaning the faucet aerators. 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 and cleaning the faucet aerators, retesting showed that the sinks in rooms C-76, C-75, C-65, C-38, C-32, and C-30 were below the screening level. The installation will implement a periodic aerator maintenance plan to sustain this corrective action.

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

- Table 1 <u>Summary of Results</u> 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 NSA Naples Support Site CDC has 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 CDC 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* section 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 <u>aerators</u> were the source of lead and the outlet can be used for drinking if the aerators are cleaned on a regular basis. Some of the sinks in rooms C-76, C-75, C-65, C-38, C-32, and C-30 fit 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. Some of the sinks in rooms C-80, C-75, C-65, C-36 (two outlets), C-30 and C-38 Hallway fit in this category. The faucets for these sinks will be replaced, and additional follow-up testing will be conducted to verify that the new outlets are below the screening level of 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 are being implemented to remediate the source of lead. In the event that fixtures or upstream piping are replaced (e.g. faucets in rooms C-80, C-75, C-65, C-36 (two outlets), C-30 and C-38 Hallway), there are columns for additional follow-up testing data. This testing will be conducted once the fixtures are replaced to confirm that the corrective actions are 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/dwreginfo/lead-drinking-water-schools-and-child-care-facilities.

To learn more about the installation's public water supplier, see their annual water quality report: Region-specific links

https://www.cnic.navy.mil/regions/cnreurafcent/installations/nsa_naples/om/environmental_supp_ort/drinking_water_consumer_confidence_report.html

To answer any questions you may have on the sampling program contact the NSA Naples Public Affairs Officer at pao_naples@eu.navy.mil. 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 hospital's 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.

Summary Results Table Priority Areas Lead Testing and Corrective Actions (2021) NSA NAPLES Support Site Child Development Center Bldg. 2065

SAMPLING LOCATION DESCRIPTION			INITIAL SAMPLING RESULTS			RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE AC	TION SAMPLING RESULTS	
			Lead Screening Level of 15 ppb			ead Screening Level of 15		CORRECTIVE ACTIONS	Recommeded Level = 15 ppb			
CATEGORY [Water's intended use]	SAMPLE ID [Use same nomenclature as	Outlet Description [At a minimum, room number and type of outlet;	Comments [Provide, for example, whether filter was removed,	First Draw (ppb)	Retest required? [YES or NO]	Date Fixture Secured? (See Note 1)	Water Fountain/Chiller 15 min. Follow up Flush Sample - Collected day	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling	Description [Enter brief description of remediation activities; for	First Draw (ppb) (See note 2)	Follow up Flush - Collected 30 seconds after First Draw Samplii
	baseline sample event]	include filter identification and whether a motion sensor faucet or blended water, as applicable]	staining was present, any identifying marks]	[numeric value]		[N/A if First Draw is ≤ 15ppb; otherwise mm/dd/yyyy]	before First Draw Sampling (ppb) [numeric value]	[numeric value]	(ppb) [numeric value]	example, replace fixture, add a point of use decive, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	[numeric value]	(ppb)
SAMPLING DATE				3/13/2021			mm/dd/yyyy	7/1/2021	7/1/2021		mm/	dd/yyyy
RESULTS DATE				05/20-24/2021			mm/dd/yyyy	7/23/2021	7/23/2021			dd/yyyy
DRINKING	SS-CDC-LP-002	C98 Lounge		1.4	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-060	(101) Water fountain bubbler		13	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-061	(C89) Water fountain bubbler		12	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-062	(C08) Water fountain bubbler		4.9	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-063	(C14) Water fountain bubbler		9.3	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-064	(C38) Water fountain bubbler		27	YES	6/4/2021	N/A	26	13	Replace fixture	N/A	N/A
DRINKING	SS-CDC-LP-067	(C50) External water fountain bubbler		1.1	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-068	(C26) External water fountain bubbler		12	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-069	(C26) Water fountain bubbler		6.8	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-071	C14 Kitchen sink A		1.2	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
DRINKING	SS-CDC-LP-072	C14 Kitchen sink B		2.8	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
COOKING	SS-CDC-LP-007	C89 Kitchen sink B		4.8	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
COOKING	SS-CDC-LP-008	C89 Kitchen sink C		2.6	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
COOKING	SS-CDC-LP-009	C89 Kitchen sink D		1.7	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
COOKING	SS-CDC-LP-010	C89 Kitchen sink E		1.6	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
COOKING	SS-CDC-LP-011	C89 Kitchen sink F		13	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-001	C97 Handicapped bathroom		1.1	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-003	C96 Women's bathroom		3.4	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-004	C93 Men's bathroom		2.7	NO NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-013	C85 Bathroom low hand washing A		6.4	NO NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A N/A	N/A
WASHING WASHING	SS-CDC-LP-014 SS-CDC-LP-015	C85 Bathroom low hand washing B C80 Bathroom low hand washing A		8.1 13	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Routine Control Measures Only Routine Control Measures Only	N/A N/A	N/A N/A
WASHING	SS-CDC-LP-015	C80 Bathroom low hand washing B		21	YES	6/4/2021	N/A N/A	16	1.1	Replace fixture	N/A	N/A N/A
WASHING	SS-CDC-LP-017	C76 Kitchen sink		67	YES	6/4/2021	N/A	5.9	0	Implement aerator maintenance program	N/A	N/A
WASHING	SS-CDC-LP-018	C75 Bathroom low hand washing A		20	YES	6/4/2021	N/A	20	0	Replace fixture	N/A	N/A
WASHING	SS-CDC-LP-019	C75 Bathroom low hand washing B		18	YES	6/4/2021	N/A	12	0	Implement aerator maintenance program	N/A	N/A
WASHING	SS-CDC-LP-020	C71 Kitchen sink		4.6	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-021	C66 Kitchen sink		3.7	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-022	C70 Bathroom low hand washing A		2.3	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-023	C70 Bathroom low hand washing B		4.5	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-024	C61 Kitchen sink		12	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-025	C65 Bathroom low hand washing A		61	YES	6/4/2021	N/A	18	1.9	Replace fixture	N/A	N/A
WASHING	SS-CDC-LP-026	C65 Bathroom low hand washing B		140	YES	6/4/2021	N/A	9.2	0	Implement aerator maintenance program	N/A	N/A
WASHING	SS-CDC-LP-027	C55 Kitchen sink		1.4	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-028	C60 Bathroom low hand washing A		3.5	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-029	C60 Bathroom low hand washing B		2.9	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-030	C50 Kitchen sink A		2.1	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-031	C50 Kitchen sink B		2	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-032	C54 Bathroom low hand washing A		3.1	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-033	C54 Bathroom low hand washing B	- I	3.2	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A

Summary Results Table Priority Areas Lead Testing and Corrective Actions (2021) NSA NAPLES Support Site Child Development Center Bldg. 2065

SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS Lead Screening Level of 15 ppb			RE-SAMPLING RESULTS Lead Screening Level of 15 ppb			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS Recommeded Level = 15 ppb	
CATEGORY	SAMPLE ID [Use same	Outlet Description	Comments	First Draw (ppb)	Retest required?	Date Fixture Secured?	Water Fountain/Chiller 15 min. Follow up Flush	First Draw (ppb)	Follow up Flush - Collected 30 seconds	Description	First Draw (ppb)	Follow up Flush - Collected 30 seconds
[Water's intended use]	nomenclature as baseline sample event]	[At a minimum, room number and type of outlet; include filter identification and whether a motion sensor faucet or blended water, as applicable]	[Provide, for example, whether filter was removed, staining was present, any identifying marks]	[numeric value]	[YES or NO]	(See Note 1) [N/A if First Draw is ≤ 15ppb; otherwise mm/dd/yyyy]	Sample - Collected day before First Draw Sampling (ppb) [numeric value]	[numeric value]	after First Draw Sampling (ppb) [numeric value]	[Enter brief description of remediation activities; for example, replace fixture, add a point of use decive, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	(See note 2) [numeric value]	after First Draw Sampling (ppb) [numeric value]
SAMPLING DATE				3/13/2021			mm/dd/yyyy	7/1/2021	7/1/2021			m/dd/yyyy
RESULTS DATE				05/20-24/2021			mm/dd/yyyy	7/23/2021	7/23/2021		mn	n/dd/yyyy
WASHING	SS-CDC-LP-034	C45 Kitchen sink A		1.6	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-035	C45 Kitchen sink B		4.1	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-036	C49 Bathroom low hand washing A		3.6	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-037	C49 Bathroom low hand washing B		3.5	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-038	C38 Kitchen sink A		5.2	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-039	C38 Kitchen sink B		56	YES	6/4/2021	N/A	14	4.8	Implement aerator maintenance program	N/A	N/A
WASHING	SS-CDC-LP-040	C42 Bathroom low hand washing A		6.7	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-041	C42 Bathroom low hand washing B		2.9	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-042	C32 Kitchen sink A		4.9	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-043	C32 Kitchen sink B		68	YES	6/4/2021	N/A	15	2.4	Implement aerator maintenance program	N/A	N/A
WASHING	SS-CDC-LP-044	C36 Bathroom low hand washing A		31	YES	6/4/2021	N/A	48	1.6	Replace fixture	N/A	N/A
WASHING	SS-CDC-LP-045	C36 Bathroom low hand washing B		30	YES	6/4/2021	N/A	53	1.2	Replace fixture	N/A	N/A
WASHING	SS-CDC-LP-046	C26 Kitchen sink A		9.3	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-047	C26 Kitchen sink B		3.8	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-048	C30 Bathroom low hand washing A		23	YES	6/4/2021	N/A	11	1.2	Implement aerator maintenance program	N/A	N/A
WASHING	SS-CDC-LP-049	C30 Bathroom low hand washing B		35	YES	6/4/2021	N/A	17	0	Replace fixture	N/A	N/A
WASHING	SS-CDC-LP-050	C20 Kitchen sink A		1.4	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-051	C20 Kitchen sink B		2.6	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-052	C24 Bathroom low hand washing A		2	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-053	C24 Bathroom low hand washing B		2.4	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-056	C18 Guest bathroom high hand washing		1.5	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-057	C08 Kitchen sink A		1.7	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-058	C08 Kitchen sink B		1.7	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A
WASHING	SS-CDC-LP-059	C12 Guest bathroom high hand washing		3.5	NO	N/A	N/A	N/A	N/A	Routine Control Measures Only	N/A	N/A

Notes:

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

Table 2. Summary Statistics

Tubic 2. Summary Statistics									
CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLI	RE-SAMPLING RESULTS						
	Lead Screening Level of 15 ppb								
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush	First Draw (ppb)				
Total Drinking	11	N/A	1	1	N/A				
Total Drinking > 15 ppb	1	N/A	1	0	N/A				
Total Cook	5	N/A	0	0	N/A				
Total Cook> 15 ppb	0	N/A	0	0	N/A				
Total Washing	48	N/A	12	12	N/A				
Total Washing > 15 ppb	12	N/A	6	0	N/A				
Total Samples	64	N/A	13	13	N/A				
Total Samples > 15 ppb	13	N/A	7	0	N/A				

² Post-remediation sampling will be conducted once the fixtures are replaced to confirm that the corrective actions are successful in reducing lead below 15 ppb

NSA NAPLES 2021 STEP 2 DRINKING WATER SAMPLING FOR LEAD IN PRIORITY AREAS

SUPPORT SITE CHILD DEVELOPMENT CENTER BLDG. 2065 GROUND FLOOR

