ATO DIESTO DE LA CONTRACTOR DE LA CONTRA

DEPARTMENT OF THE NAVY NAVAL SUPPORT ACTIVITY MONTEREY 271 STONE ROAD MONTEREY CA 93943-5189

Dear Parent or Caregiver:

The safety and wellness of youth in childcare facilities operated by the Navy are a continuous priority. At Naval Support Activity (NSA) Monterey our child care facilities include the Child Development Center (CDC), building 439, and the Tech Center (TC), building 444. As Commanding Officer of the base, I would like to inform you of plans we are undertaking to maintain the healthy environment of our childcare facilities.

Children are routinely tested for lead exposure as a part of their well-child check-ups. Exposure to lead is a concern because it is a toxic metal that has a range of adverse health effects, from lowered birth weight and slowed physical and mental development in infants to lowered IQ levels, impaired hearing, reduced attention span, and poor classroom performance in young children.

To reduce children's potential exposure to lead from facility drinking water we are taking a number of steps. These steps include testing drinking water for lead; disseminating results to parents, students, staff and other interested stakeholders; and taking appropriate and necessary actions to correct any problems identified.

In the U.S., the Environmental Protection Agency (EPA) recommends, but does not require, testing for lead in drinking water in schools and childcare facilities. However, Navy policy requires this testing program in the best interest of all the children, parents, and staff we serve.

The objectives of this program include testing CDC and TC drinking water for lead; disseminating results to parents, staff, and other interested stakeholders; and taking appropriate and necessary actions to correct any problems if they are identified.

As we proceed:

- We want to ensure that CDC and TC parents and staff are aware of the risks of lead exposure and the means of mitigating those risks.
- We want to highlight that our testing will be conducted at CDC and TC drinking water fountains and outlets where children and staff have the potential to use the water for drinking and cooking.

- We recognize that communication will be a key part of this process. We will inform you of the results once testing is complete and we will keep you informed of any actions we are taking to minimize your child's potential exposure to lead in drinking water at our facilities.
- Once complete, testing results from CDC and TC facilities will be available at the front desk of those facilities and on the Commander, Navy Region Southwest (CNRSW) website: http://www.cnic.navy.mil/regions/cnrsw.html

To learn more about lead in drinking water at schools and child care facilities:

• Please visit the U.S. EPA website for lead in drinking water in schools and childcare facilities: http://water.epa.gov/drink/info/lead/schools index.cfm

To learn more about the quality of water provided to local communities:

- In the cities and communities of Carmel-by-the-Sea, Carmel Highlands, Carmel Valley, Del Rey Oaks, Monterey, Pacific Grove, Pebble Beach, Sand City, and Seaside water is supplied by California American Water: http://www.amwater.com/caaw/
- In the City of Marina and the Ord Community water is supplied by the Marina Coast Water District: http://www.mcwd.org/

To learn more about drinking water quality in general:

• Please visit the U.S. EPA website for drinking water: http://water.epa.gov/drink/

If you have any immediate concerns or would like to discuss the effects of exposure to lead-in drinking water, please contact the local Naval Medical Administrative Unit (831) 242-5614.

We are committed to keeping you informed every step of the way as we complete the testing process at our child care facilities.

Sincerely,

Captain, U.S. Navy Commanding Officer

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Summary Results Table Priority Areas Lead Testing September 2017 NSA Monterey CDC and Tech Center Building 439 and 444

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Table 1. Summary of Results											
SAMPLING LOCATION DESCRIPTION				INITIAL SAMPLING RESULTS				CORRECTIVE ACTIONS			
CATECORY	CANADIEID	Outlet Description	Community	Lead Screening Level of 1			Lead Screening Level of 15 ppb	Fallani va Florik	Description		d Level = 15 ppb
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw (ppb)	Retest required?	Chiller Fountain 15 min. Follow up Flush	Second First Draw (ppb)	Follow up Flush - Collected 30 seconds	Description	First Draw (ppb)	Follow up Flush - Collected 30 seconds
				(ррь)	requireus	Sample - Collected day	(ppb)	after First Draw		(See note 2)	after First Draw Sampling
						before First Draw		Sampling		(See Hote 2)	(ppb)
						Sampling		(ppb)			(PP-7)
						(ppb)		WF -7			
						,					
				SECURED DATE/COLLECTION DATE			SECURED DATE/COLLECTION	COLLECTION DATE		mm/c	dd/yyyy
							DATE				
				9/6/2017 / 9/7/2017						mm/e	dd/yyyy
Washing	NASM-439-K25-K(A)-FD	Kitchen Outlet		97072017 / 97172017 ND	NO					111117	ии, уууу
Washing	NASM-439-K29-K(A)-FD	Kitchen Outlet		2	NO						
Washing	NASM-439-BHT25-LHW (A)-FD	Low Hand Wash		2	NO						
Water Play	NASM-439-PG38-HS (A)-FD	Hose Bib		2	NO						
Drinking	NASM-439-PG38-WFB (A)-FD	Water Fountain Bubbler		1	NO						
Drinking & Washing	NASM-439-RM40-WFCOMB (A)-FD	Combination Sink Outlet		ND	NO					 	+
Drinking & Washing Drinking & Washing	NASM-439-RM40-WFCOMB (B)-FD	Combination Sink Outlet		ND ND	NO						+
Water Play	NASM-439-RM49EXT-HS (A)-FD	Hose Bib		3	NO						+
Drinking	NASM-439-PG40-WFB (A)-FD	Water Fountain Bubbler		ND	NO						
Drinking & Washing	NASM-439-RM41-WFCOMB (A)-FD	Combination Sink Outlet		ND ND	NO						+
Drinking & Washing	NASM-439-RM41-WFCOMB (B)-FD	Combination Sink Outlet		4	NO						
Water Play	NASM-439-PG41-HS (A)-FD	Hose Bib		10	NO						
Washing	NASM-439-PGBTH41-LHW (A)-FD	Low Hand Wash		2	NO						
Drinking & Washing	NASM-439-RM43-WFCOMB (A)-FD	Combination Sink Outlet		1	NO						
Drinking & Washing	NASM-439-RM43-WFCOMB (B)-FD	Combination Sink Outlet		ND ND	NO						
Washing	NASM-439-UT118-HHW (A)-FD	High Hand Wash		1	NO						
Drinking & Washing	NASM-439-RM44-WFCOMB (A)-FD	Combination Sink Outlet		1	NO						
Drinking & Washing	NASM-439-RM44-WFCOMB (B)-FD	Combination Sink Outlet		- ND	NO						
Drinking & Washing	NASM-439-RM46-WFCOMB (A)-FD	Combination Sink Outlet		1	NO						
Drinking & Washing	NASM-439-RM46-WFCOMB (B)-FD	Combination Sink Outlet			NO						
Drinking	NASM-439-PG46-WFB (A)-FD	Water Fountain Bubbler			NO						
Water Play	NASM-439-PG46-HS (A)-FD	Hose Bib			NO						
Drinking & Washing	NASM-439-RM49-WFCOMB (A)-FD	Combination Sink Outlet		ND	NO						
Drinking & Washing	NASM-439-RM49-WFCOMB (B)-FD	Combination Sink Outlet		ND	NO						
Drinking	NASM-439-AD101-WFC (A)-FD	Water Fountian Cooler		ND	NO						
Drinking	NASM-439-AD101-WFC (B)-FD	Water Fountian Cooler		1	NO						
Cooking & Washing	NASM-439-LN114-K (A)-FD	Kitchen Outlet		ND	NO						
Washing	NASM-439-K119-HHW (A)-FD	High Hand Wash		4	NO						
Cooking & Washing	NASM-439-K119-K(D)-FD	Kitchen Outlet		ND	NO						
Cooking & Washing	NASM-439-K119-K(C)-FD	Kitchen Outlet		2	NO						
Washing	NASM-439-K119-K(A)-FD	Kitchen Outlet		13	NO						
Cooking & Washing	NASM-439-K119-K(B)-FD	Kitchen Outlet		4	NO						
Drinking	NASM-444-PGXX-WFC (A)-FD	Water Fountian Cooler		1	NO						
Washing	NASM-444-RM04-HHW (A)-FD	High Hand Wash		1	NO						
Washing	NASM-444-RM05-HHW (A)-FD	High Hand Wash		2	NO						
Drinking	NASM-444-RM02-WFC (A)-FD	Water Fountian Cooler		1	NO						
Water Play	NASM-444-PGXX-HS (A)-FD	Hose Bib		10	NO						
			This Hose Bib does not meet Navy protocol to	4	NO						
Irrigation			sample. Will be deleted in the next round of								
	NASM-444-PGXX-HS (B)-FD	Hose Bib	sampling								
Irrigation			This Hose Bib does not meet Navy protocol to	3	NO						
			sample. Will be deleted in the next round of								
	NASM-444-PGXX-HS (D)-FD	Hose Bib	sampling								
			This Hose Bib does not meet Navy protocol to	34	No - See			Hose	Bib was replaced with No-Lead Keyless HB		
Irrigation			sample. Will be deleted in the next round of		Comment &						
	NASM-444-PGXX-HS (E)-FD	Hose Bib	sampling		Corrective Actions						
				28	No - See			Hose	Bib was replaced with No-Lead Keyless HB	1	
legicatia a			This Hose Bib does not meet Navy protocol to		Comment &			1.030			
Irrigation			sample. Will be deleted in the next round of		Corrective						
	NASM-444-PGXX-HS (C)-FD	Hose Bib	sampling		Actions	_				-	
			This Hose Bib does not meet Navy protocol to	9	NO						
Irrigation	NACAA 444 DOWN HC /5\ 50	H B2	sample. Will be deleted in the next round of								
Cooling 0 Mr. 1:	NASM-444-PGXX-HS (F)-FD	Hose Bib	sampling	4	NO					1	
Cooking & Washing	NASM-444-K19-K (A)-FD	Kitchen Outlet		1	NO	<u> </u>				 	
Drinking	NASM-444-RM10-WFC (A)-FD	Water Fountian Cooler	<u>J</u>	1	NO						