

DEPARTMENT OF THE NAVY

COMMANDER, FLEET ACTIVITIES YOKOSUKA PSC 473 BOX 1 FPO AP 96349

> 5090 Ser N00/266 20 Apr 23

From: Commander, Fleet Activities Yokosuka

To: Parents and Staff

Subj: DRINKING WATER LEAD SAMPLING RESULTS AT YOKOSUKA MIDDLE

SCHOOL

Encl: (1) Overview of Testing Results for Lead in Drinking Water and Corrective Actions for Fleet Activities Yokosuka – Yokosuka Middle School (Buildings 4372 and 4373)

(2) Sample Summary Results Table

(3) Floor Plan - Yokosuka Middle School

- 1. The safety and health of children and staff at our Child Development Centers (CDCs), Schools, and Youth Centers (YCs) is a top priority. The water outlets that could potentially be used for cooking, washing, or drinking at our Schools, CDCs, and YCs on Yokosuka Main Base have been tested.
- 2. The results of recent water testing of 261 drinking water outlets at Yokosuka Middle School have been received. Of these, 16 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 bubbler water fountains in rooms 123, 133, 218, 223, 319, 324, and 326, and faucets in rooms 123, 222, 324, 144G, 144J, 147C, 147E, 225A, and 241A. After receiving the test results, these water outlets were immediately taken 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 enclosure (1). Additionally, enclosure (2) and enclosure (3) indicate the location of the fixtures that had lead levels higher than the screening level.
- 4. If you have any questions or concerns regarding the LIPA Program, please contact the FLEACT Yokosuka Public Affairs Officer at CFAYPublicAffairsOfficer@gmail.com.
- 5. Here are some additional resources you may find informative:
- a. Environmental Protection Agency. (lead in drinking water in schools and day care centers)

https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water

Subj: DRINKING WATER LEAD SAMPLING RESULTS AT YOKOSUKA MIDDLE SCHOOL

- b. <u>Annual water quality report for the installation</u>. https://cnrj.cnic.navy.mil/Operations-and-Management/Water-Quality-Information/Water-quality-reports/#CFAY
- 6. If you have any health-related questions or concerns about lead exposure, you are encouraged to contact your health care provider or if you are a TRICARE beneficiary use the Yokosuka Naval Hospital central appointment line at DSN: 315-243-5352. If unable to acquire information from previously discussed sources, please contact my staff immediately.
- 7. This safety concern will continue to be monitored, water quality tested and actions taken where necessary at Yokosuka Middle School to ensure our drinking water lead levels are lower than screening levels. Fleet Activities Yokosuka is committed to the safety and health of all personnel and family members using our facilities and will keep you updated on this issue.

L.D. SOBOL

Copy to: CNIC N45 NAVFAC, Director of Environmental Programs

Overview of Testing Results for Lead in Drinking Water and Corrective Actions for Fleet Activities Yokosuka - Yokosuka Middle School (Buildings 4372 and 4373)

The Navy is committed to maintaining safe drinking water on its installations. Yokosuka City 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 Schools, youth centers (YCs), and child development centers (CDCs) every five years.

Navy environmental personnel conducted lead testing at the FLEACT Yokosuka's Middle School in accordance with Navy and Environmental Protection Agency (EPA) guidelines. Samples from various locations in the school were sent to a Navy Water Quality Oversight Council validated laboratory for analysis.

At Yokosuka Middle School, outlets used for drinking, cooking, and washing were tested. Out of 261 samples collected, 16 water outlets initially tested above the Navy screening level of 15 parts per billion (ppb) for lead in drinking water in schools and CDCs.

Four (4) outlets that exceeded the screening level of 15 ppb were bubbler water fountains in rooms 218, 223, 324, and 326, which tested at 50 ppb, 18 ppb, 17 ppb, and 18 ppb. These outlets were flushed and resampled. Follow-up confirmation sampling indicates that these outlets are below the screening level.

Two (2) bubbler water fountains that exceeded the screening level of 15 ppb in rooms 123 and 133 tested at 47 ppb and 17 ppb respectively. Based on follow-up results, elevated levels of lead appeared to be caused by the components of the bubbler water fountain. The supply valve to the fountains were closed and new lead free certified bubbler water fountains will be installed.

One (1) bubbler fountain in room 319 exceeded the screening level of 15 ppb. Due to mechanical issues follow up sampling could not be conducted. The outlet will be replaced with new lead free certified material and will remain secured until follow up results are below 15 ppb.

The nine (9) remaining outlets that exceeded 15 ppb were washing sinks. These sinks were located in rooms 123, 222, 324, 144G, 144J, 147C, 147E, 225A, and 241A. 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 the faucet aerators, retesting showed that the sinks in rooms 123, 222, 324, 144G, 147C, 147E, 225A, and 241A were below the screening level. Further corrective measures (replacement with certified lead free material) will be implemented at the sink in room 144J.

The supply valves to outlets that exceeded the screening level of 15 ppb will remain secured rendering them unusable. Per EPA guidance, these outlets will remain out of service until corrective actions are completed. Testing will be conducted after implementation of corrective measures.

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 Yokosuka Middle School 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 school 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* includes columns for *First Draw* and flushing samples which help determine the source of lead. For 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 aerators were the source of lead and the outlet can be used for drinking if the aerators are cleaned on a regular basis. The washing sinks in rooms 123, 222, 324, 144G, 147C, 147E, 225A, and 241A 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. The washing sink in room 144J and the bubbler water fountains in rooms 123 and 133 fit in this category. These outlets will be replaced and follow-on testing will be conducted.
- 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. No outlets fit into this category.

The *Corrective Actions* column describes actions that will be taken to remediate the source of lead. In the event that fixtures or upstream piping are replaced, there are columns for sampling data that confirms that the corrective actions were successful in reducing lead below15 ppb.

To answer any questions you may have on the sampling program contact the FLEACT Yokosuka Public Affairs Officer at CFAYPublicAffairsOfficer@gmail.com. If you have any health questions or concerns, you are encouraged to contact your health care provider.

Priority Areas Lead Testing and Corrective Actions (March 2023)

FLEACT Yokosuka - Yokosuka Middle School

Buildings: 4272, 4373

SAMPLING LOCATION DESCRIPTION						NITIAL SAMPLING RESULT	S	RE-	CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS		
		Lead Screening Level of 15 ppb			Lead Screening Level of 15 ppb			Recommended Level = 15 ppb				
CATEGORY	SAMPLE ID	Room Number	Outlet Location	Outlet Description	First Draw	Retest required?	Date Fixture	First Draw	Follow up Flush	Description	First Draw	Follow up Flush
					(ppb)		Secured?	(ppb)	- Collected 30 seconds after First Draw		(ppb)	- Collected 30 seconds after First Draw Sampl
							(See Note 1)		Sampling (ppb)		(See note 2)	(ppb)
SAMPLING DATE					2/17/2023 - 3/1/2023			3/25/2023	3/25/2023			mm/dd/yyyy
RESULTS DATE	YSK4372B069			Bubbler	3/15/2023	NO	**/*	3/31/2023	3/31/2023	***		mm/dd/yyyy
DRINKING DRINKING	YSK4372B069 YSK4372B077	147E 146F	Classroom (wood shop) Storage	Bubbler	3.3 3.4	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4372B111	243	Classroom (Art Studio)	Bubbler	2.4	NO NO	N/A	N/A N/A	N/A N/A	N/A		
DRINKING	YSK4372B112	243	Classroom (Art Studio)	Bubbler	4.1	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372B102	242	Home Economic Room	Bubbler	1.1	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372B093	238	Classroom (GPC)	Bubbler	7.7	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372B090	237	Classroom (GPC)	Bubbler	11	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C001-A	NA	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING DRINKING	YSK4372C001-B YSK4372C002-A	NA NA	Hallway Hallway	Cooler Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4372C002-A	NA NA	Hallway	Cooler	Not Detected	NO NO	N/A	N/A	N/A N/A	N/A N/A		
DRINKING	YSK4372C003-A	NA NA	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C003-B	NA	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C004	NA	Hallway	Cooler	0.6	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C005-A	NA NA	Hallway	Cooler	Not Detected	NO NO	N/A	N/A	N/A	N/A		
DRINKING DRINKING	YSK4372C005-B YSK4372C006	NA NA	Hallway Hallway	Cooler Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4372C006 YSK4372C085	C202	Hallway	Cooler	0.65	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4372C085	C202	Hallway	Cooler	0.66	NO NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C087-A	C202	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C087-B	C202	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C051-A	144A	Cafeteria	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C051-B	144A	Cafeteria	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C052-A	144A	Cafeteria	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C052-B	144A	Cafeteria	Cooler	Not Detected	NO NO	N/A	N/A	N/A	N/A		
DRINKING DRINKING	YSK4372C053 YSK4372C029	144A 143A	Cafeteria Gym	Cooler Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4372C030-A	143A	Gym	Cooler	Not Detected	NO NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C030-B	143A	Gym	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C031-A	143A	Gym	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4372C031-B	143A	Gym	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373C001	118	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373C002-A	118	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING DRINKING	YSK4373C002-B YSK4373C003-A	118 118	Hallway Hallway	Cooler Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4373C003-A YSK4373C003-B	118	Hallway	Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4373C003-B	118	Hallway	Cooler	Not Detected	NO NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373C004-B	118	Hallway	Cooler	Not Detected	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B005	122	Classroom (ESL)	Bubbler	0.94	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B007	123	Classroom (General Purpose)	Bubbler	47	YES	3/16/2023	22	1.7	Pending replacement and resampling		
DRINKING	YSK4373B017	125	Classroom (General Purpose)	Bubbler	7.1	NO NO	N/A	N/A	N/A	N/A		
DRINKING DRINKING	YSK4373B019 YSK4373B020	126 126	Classroom (Talented & Gifted) Classroom (Talented & Gifted)	Bubbler Bubbler	3.4 11	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4373B020 YSK4373B041	126	Classroom (Talented & Gifted) Classroom (Communication Impaired)	Bubbler	5.6	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4373B043	131	Classroom (General Purpose)	Bubbler	15	NO NO	N/A	N/A	N/A N/A	N/A		
DRINKING	YSK4373B045	132	Reading Improvement Spec	Bubbler	3.5	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B047	133	Classroom (General Purpose)	Bubbler	17	YES	3/16/2023	34	3.1	Pending replacement and resampling		
DRINKING	YSK4373B057	135	Classroom (General Purpose)	Bubbler	3.9	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B059	136	Classroom (General Purpose)	Bubbler	2.2	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B061	137	Classroom (General Purpose)	Bubbler	2.1	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373C087-A	202	Hallway	Cooler	0.67	NO NO	N/A	N/A	N/A	N/A		
DRINKING DRINKING	YSK4373C087-B YSK4373C088-A	202	Hallway	Cooler	0.72 Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4373C088-A YSK4373C088-B	202 202	Hallway Hallway	Cooler Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
DRINKING	YSK4373C089-A	202	Hallway	Cooler	Not Detected Not Detected	NO NO	N/A N/A	N/A	N/A N/A	N/A		
DRINKING	YSK4373C089-B	202	Hallway	Cooler	Not Detected	NO NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B090	209	Classroom (ESL)	Bubbler	3.1	NO NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B092	210	Classroom (General Purpose)	Bubbler	7.6	NO	N/A	N/A	N/A	N/A		
DRINKING	YSK4373B102	212	Classroom (General Purpose)	Bubbler	5.1	NO	N/A	N/A	N/A	N/A		

Priority Areas Lead Testing and Corrective Actions (March 2023)

FLEACT Yokosuka - Yokosuka Middle School

Buildings: 4272, 4373

		SAMPLING LOCATION	ON DESCRIPTION	INITIAL SAMPLING RESULTS			RE-SAMPLING RESULTS		CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS			
Part						Le	ad Screening Level of 15 p	pb	Lead Sc	reening Level of 15 ppb			
Ministry Ministry	CATEGORY	SAMPLE ID	Room Number	Outlet Location	Outlet Description		Retest required?	Secured?	First Draw	Follow up Flush - Collected 30 seconds after First Draw	Description	(ppb)	- Collected 30 seconds after First Draw Sampling
Column C								(See Note 1)	- 1 1			(See note 2)	,
		140440700404	242				***	**/*					mm/dd/yyyy
										,	•		
Communic Communic													
Control Cont	DRINKING	YSK4373B136	222	Classroom (General Purpose)	Bubbler	2.5	NO	N/A	N/A	N/A	N/A		
	DRINKING	YSK4373B138	223	Classroom (Learning Impaired)	Bubbler	18	YES	3/16/2023	15	2.8	No further action required		
March Marc						2.5							
Post													
DRINONG VISITINGS 151													
Description Visit Visit													
DRANIES 1906 Classicate (Except of Propose) Babblet 3 100 10.0													
DRINKING SWADTHELD 32 Classoon (Secretal Purpose) Bubbler 32 NO N/A N/A	DRINKING	YSK4373B206			Bubbler	8.3	NO		N/A	N/A			
PRINNING TOSATFFEET 23	DRINKING	YSK4373B208	321	Classroom (General Purpose)	Bubbler	3	NO	N/A	N/A	N/A	N/A		
DRINNON TOKATIBLE 234 Classroom (General Purpose) Builder 11				Classroom (General Purpose)									
DRINKING 7543773C61-6 NA													
DRINKING TOLERATE NA Relevey (20 ft R) Cooler No Detected NO N/A N													
DRINKING 7543772161-2 NA													
Denning Trial Park Test Test													
DRINKING YSA372E1628													
DRINKING TYS4372168													
COUNING NS43727103 242 Home Economic Room Faucet Not Detected NO N/A N/A													
COONNG													
COONING YS43727105 242 Home Economic Room Faucet 6.4 N.0 N/A													
CODING YS64372F167 242 Home Economic Room Faucet 13 NO NA													
CODKING YSX5372108 242 Home Economic Room Fascet 9.8 NO N/A N/A N/A N/A CODKING YSX5372109 242 Home Economic Room Fascet 15 NO N/A N/A N/A N/A N/A CODKING YSX53721055 144C Kitchen Fascet 0.52 NO N/A N/A N/A N/A CODKING YSX53721058 144C Kitchen Fascet Not Detected NO N/A N/A N/A N/A CODKING YSX53721058 144C Kitchen Fascet Not Detected NO N/A N/A N/A N/A CODKING YSX53721059 144C Kitchen Fascet 0.62 NO N/A N/A N/A N/A CODKING YSX53721069 144C Kitchen Fascet 0.62 NO N/A N/A N/A N/A CODKING YSX53721069 144C Kitch	COOKING	YSK4372F106	242	Home Economic Room	Faucet	3.9	NO	N/A	N/A	N/A	N/A		
CODING YSX4372109 242 Home Economic Room Faucet 15 NO N/A N/A N/A N/A CODING YSX43727057 1.44C Kitchen Faucet 0.52 NO N/A N/A N/A N/A N/A CODING YSX43727087 1.44C Kitchen Faucet NO Evented NO N/A N/A N/A N/A N/A CODING YSX43727089 1.44C Kitchen Faucet 0.62 NO N/A N/A N/A N/A CODING YSX43727062 1.44C Kitchen Faucet 0.62 NO N/A N/A N/A N/A CODING YSX43727062 1.44C Kitchen Faucet N0 Plant N/A N/A N/A N/A CODING YSX43727063 1.44C Kitchen Faucet N0 Plant N/A N/A N/A N/A CODING YSX43727063 1.44C Kitchen Faucet <td>COOKING</td> <td>YSK4372F107</td> <td>242</td> <td>Home Economic Room</td> <td>Faucet</td> <td>13</td> <td>NO</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td></td> <td></td>	COOKING	YSK4372F107	242	Home Economic Room	Faucet	13	NO	N/A	N/A	N/A	N/A		
COOKING YS43272055 144C Kitchen Faucet Not Detected NO N/A N				Home Economic Room									
COOKING YSK4327E057 144C Kitchen Faucet 0.52 NO N/A N/A N/A N/A COOKING YSK4327E058 144C Kitchen Faucet 2.7 NO N/A N/A N/A N/A COOKING YSK4327E059 144C Kitchen Faucet 2.7 NO N/A N/A N/A N/A COOKING YSK4327E060 144C Kitchen Faucet 0.62 NO N/A N/A N/A N/A COOKING YSK4327E060 144C Kitchen Faucet 0.91 NO N/A N/A N/A N/A COOKING YSK4327E063 144C Kitchen Faucet 0.91 NO N/A N/A N/A N/A COOKING YSK4327E063 144C Kitchen Faucet 2.7 NO N/A N/A N/A N/A COOKING YSK4327E065 144C Kitchen Faucet 0.92													
COOKING													
COOKING YSK4372F059 144C Kitchen Faucet 2.7 NO N/A N/A N/A N/A N/A N/A													
COOKING YSK3372F060 144C Kitchen Faucet 0.62 NO N/A N/A N/A N/A COOKING YSK4372F062 144C Kitchen Faucet 0.91 NO N/A N/A N/A N/A COOKING YSK4372F063 144C Kitchen Faucet N.D N/A N/A N/A N/A COOKING YSK4372F064 144C Kitchen Faucet 2.7 NO N/A N/A N/A N/A COOKING YSK4372F063 144C Kitchen Faucet 0.0 N/A N/A N/A N/A COOKING YSK4372F083 23SC Kitchen Faucet 0.92 NO N/A N/A N/A N/A COOKING YSK4372F089 236C Kitchen Faucet 0.85 NO N/A N/A N/A N/A WASHING YSK4372F093 102 Men's Bathroom Faucet 1.2 NO N/A<													
COCKING YSK4372F062 144C Kitchen Faucet 0.91 NO N/A													
COCKING YSK4372F063 144C Kitchen Faucet Not Detected NO N/A													
COOKING YSK4372F064 144C Kitchen Faucet 2.7 NO N/A													
COCKING YSK4372F065 144C Kitchen Faucet Not Detected NO N/A													
COOKING YSK4372F089 236C Kitchen Faucet 0.85 NO N/A													
WASHING YSK4372F008 102 Men's Bathroom Faucet 1.2 NO N/A N/A N/A N/A WASHING YSK4372F009 102 Men's Bathroom Faucet 1.4 NO N/A N	COOKING	YSK4372F088			Faucet				N/A				
WASHING YSK4372F009 102 Men's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F010 104 Women's Bathroom Faucet 0.8 NO N/A N/A N/A N/A N/A WASHING YSK4372F011 104 Women's Bathroom Faucet 1.3 NO N/A N/A N/A N/A N/A WASHING YSK4372F016 111 Boy's Bathroom Faucet NO N/A N/A N/A N/A WASHING YSK4372F018 111 Boy's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F018 111 Boy's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A													
WASHING YSK437ZF010 104 Women's Bathroom Faucet 0.8 NO N/A N/A N/A N/A N/A WASHING YSK437ZF011 104 Women's Bathroom Faucet 1.3 NO N/A <													
WASHING YSK4372F011 104 Women's Bathroom Faucet 1.3 NO N/A N/A N/A N/A WASHING YSK4372F016 111 Boy's Bathroom Faucet NO N/A N/A N/A N/A WASHING YSK4372F017 111 Boy's Bathroom Faucet 1.1 NO N/A N/A N/A N/A WASHING YSK4372F018 111 Boy's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A													
WASHING YSK4372F016 111 Boy's Bathroom Faucet NO N/A N/A N/A N/A WASHING YSK4372F017 111 Boy's Bathroom Faucet 1.1 NO N/A N/A N/A N/A WASHING YSK4372F018 111 Boy's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A													
WASHING YSK4372F017 111 Boy's Bathroom Faucet 1.1 NO N/A N/A N/A N/A WASHING YSK4372F018 111 Boy's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A													
WASHING YSK4372F018 111 Boy's Bathroom Faucet 1.4 NO N/A N/A N/A N/A WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A												1	1
WASHING YSK4372F019 111 Boy's Bathroom Faucet 2.1 NO N/A N/A N/A N/A N/A N/A													4
												+	+
	WASHING	YSK4372F019 YSK4372F020	113	Girl's Bathroom	Faucet	0.79	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1	1

Priority Areas Lead Testing and Corrective Actions (March 2023)
FLEACT Yokosuka - Yokosuka Middle School

Buildings: 4272, 4373

SAMPLING LOCATION DESCRIPTION						INITIAL SAMPLING RESUL			E-SAMPLING RESULTS	CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS		
			Lead Screening Level of 15 ppb			Lead Screening Level of 15 ppb				Recommended Level = 15 ppb			
CATEGORY	SAMPLE ID	Room Number	Outlet Location	Outlet Description	First Draw (ppb)	Retest required?	Date Fixture Secured? (See Note 1)	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	Description	First Draw (ppb) (See note 2)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	
SAMPLING DATE					2/17/2023 - 3/1/2023		(00011010-)	3/25/2023	3/25/2023		(000)	mm/dd/yyyy	
RESULTS DATE					3/15/2023			3/31/2023	3/31/2023			mm/dd/yyyy	
WASHING	YSK4372F021	113	Girl's Bathroom	Faucet	0.74	NO	N/A	N/A	N/A	N/A		11111/00/7999	
WASHING	YSK4372F022	113	Girl's Bathroom	Faucet	2	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F023	113	Girl's Bathroom	Faucet	0.61	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F026	148	Teacher's Office(Admin/Work Room)	Faucet	5	NO.	N/A	N/A	N/A	N/A			
WASHING	YSK4372F028	149	Cent Supply Room	Faucet	2.1	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F096	232	Girl's Bathroom	Faucet	1.1	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F097	232	Girl's Bathroom	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F098	233	Boy's Bathroom	Faucet	1.2	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F099	233	Boy's Bathroom	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F122	237	Classroom (GPC)	Faucet	0.66	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F094	238	Classroom (GPC)	Faucet	1.5	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F113	243	Classroom (Art Studio)	Faucet	2	NO	N/A	N/A	N/A	N/A	ļ	1	
WASHING	YSK4372F114	243	Classroom (Art Studio)	Faucet	1.8	NO	N/A	N/A	N/A	N/A	ļ	1	
WASHING	YSK4372F115	243	Classroom (Art Studio)	Faucet	2.8	NO NO	N/A	N/A	N/A	N/A		+	
WASHING WASHING	YSK4372F116	243	Classroom (Art Studio)	Faucet	2	NO NO	N/A N/A	N/A N/A	N/A	N/A	1	+	
WASHING	YSK4372F117 YSK4372F118	243 243	Classroom (Art Studio) Classroom (Art Studio)	Faucet Faucet	2.1	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	 	+	
WASHING	YSK4372F007	101L	Breakroom	Faucet	0.56	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4372F012	107A	Nurse's Office	Faucet	0.30	NO NO	N/A	N/A	N/A	N/A N/A			
WASHING	YSK4372F012 YSK4372F013	107A	Bathroom	Faucet	Not Detected	NO NO	N/A	N/A	N/A	N/A N/A			
WASHING	YSK4372F013	109C	Teacher's Office	Faucet	1.7	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F025	114A	Teacher's Office	Faucet	Not Detected	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F035	143C	Boy's Bathroom	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F036	143C	Boy's Bathroom	Faucet	1	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F042	143G	Girl's Bathroom	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F043	143G	Girl's Bathroom	Faucet	2.8	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F049	143M	Bathroom	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F066	144E	Bathroom	Faucet	3.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F055	144G	Room next to Stage	Faucet	33	YES	3/16/2023	8.9	2.1	Aerator removal and cleaning. No further action required			
WASHING	YSK4372F054	144J	Dressing Room	Faucet	28	YES	3/16/2023	21	1.5	Pending replacement and resampling			
WASHING	YSK4372F078	146F	Storage	Faucet	1.4	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F068	147B	Teacher's Office	Faucet	0.56	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F074	147C	Storage	Faucet	3.9	NO	N/A	N/A	N/A	N/A			
WASHING WASHING	YSK4372F075 YSK4372F076	147C 147C	Storage	Faucet Faucet	58 8.9	YES NO	3/16/2023 N/A	7.5 N/A	0.9 N/A	Aerator removal and cleaning. No further action required N/A			
WASHING	YSK4372F076 YSK4372F070	147C 147E	Storage Classroom (Iwood shop)	Faucet	8.9	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4372F070	147E	Classroom (Iwood shop)	Faucet	5.9	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4372F071	147E	Classroom (Iwood shop)	Faucet	23	YES	3/16/2023	2.3	Not Detected	Aerator removal and cleaning. No further action required			
WASHING	YSK4372F072	148A	Teacher's Office(Admin/Work Room)	Faucet	2.3	NO NO	N/A	N/A	N/A	N/A		+	
WASHING	YSK4372F092	239A	Storage	Faucet	8	NO NO	N/A	N/A	N/A	N/A		†	
WASHING	YSK4372F100	240A	Storage	Faucet	1.2	NO	N/A	N/A	N/A	N/A		1	
WASHING	YSK4372F101	241A	Storage	Faucet	58	YES	3/16/2023	1.9	Not Detected	Aerator removal and cleaning. No further action required	1		
WASHING	YSK4372F119	NA	Patio	Faucet	1.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F120	NA	Patio	Faucet	3.7	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4372F121	NA	Patio	Faucet	2.5	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F006	122	Classroom (ESL)	Faucet	2.1	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F008	123	Classroom (General Purpose)	Faucet	24	YES	3/16/2023	4.8	0.6	Aerator removal and cleaning. No further action required			
WASHING	YSK4373F016	124A	Lab Prep Room	Faucet	2.8	NO	N/A	N/A	N/A	N/A	ļ	1	
WASHING	YSK4373F018	125	Classroom (General Purpose)	Faucet	1.5	NO	N/A	N/A	N/A	N/A	ļ		
WASHING	YSK4373F021	126	Classroom (Talented & Gifted)	Faucet	4.5	NO	N/A	N/A	N/A	N/A		+	
WASHING	YSK4373F022	126	Classroom (Talented & Gifted)	Faucet	2	NO NO	N/A	N/A	N/A	N/A	1	+	
WASHING	YSK4373F024	127 119	Classroom (Learning Impaired)	Faucet	2.2	NO NO	N/A	N/A	N/A	N/A	1	+	
WASHING	YSK4373F025 YSK4373F026	119	Boy's toilet Boy's toilet	Faucet	1.7	NO NO	N/A	N/A	N/A	N/A	 	+	
WASHING WASHING	YSK4373F026 YSK4373F027	121	Girl's toilet	Faucet Faucet	1.1 0.87	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1	+	
WASHING	YSK4373F027 YSK4373F028	121	Girl's toilet	Faucet	0.87	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1	1	
WASHING	YSK4373F028 YSK4373F029	121	Girl's toilet	Faucet	Not Detected	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	<u> </u>	+	
WASHING	YSK4373F029 YSK4373F038	128A	Lab Prep Room	Faucet	2.1	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		+	
WASHING	YSK4373F040	129	Classroom (General Purpose)	Faucet	1.7	NO NO	N/A	N/A	N/A	N/A	+	+	

Priority Areas Lead Testing and Corrective Actions (March 2023)
FLEACT Yokosuka - Yokosuka Middle School

Buildings: 4272, 4373

							buildings.						
		SAMPLING LOCATION	ON DESCRIPTION		INITIAL SAMPLING RESULTS RE-SAMPLING RESULTS					CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS Recommended Level = 15 ppb		
CATEGORY	SAMPLE ID	Room Number	Outlet Location	Outlet Description	First Draw	ad Screening Level of 15 pp Retest required?	Date Fixture	First Draw	creening Level of 15 ppb Follow up Flush	Description	First Draw	Follow up Flush	
CATEGORI	SAIVIFLE ID	Room Number	Outlet Location	Outlet Description	(ppb)	netest requireur	Secured? (See Note 1)	(ppb)	- Collected 30 seconds after First Draw Sampling (ppb)	Description	(ppb) (See note 2)	- Collected 30 seconds after First Draw Sampling (ppb)	
SAMPLING DATE					2/17/2023 - 3/1/2023		, ,	3/25/2023	3/25/2023		, ,	mm/dd/yyyy	
RESULTS DATE					3/15/2023			3/31/2023	3/31/2023			mm/dd/yyyy	
WASHING	YSK4373F042	130	Classroom (Communication Impaired)	Faucet	2	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F044	131	Classroom (General Purpose)	Faucet	2.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F046	132	Reading Improvement Spec	Faucet	1.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F048	133	Classroom (General Purpose)	Faucet	1.4	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F056	134A	Lab Prep Room	Faucet	3.6	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F058	135	Classroom (General Purpose)	Faucet	1	NO NO	N/A	N/A	N/A	N/A			
WASHING WASHING	YSK4373F060 YSK4373F062	136 137	Classroom (Learning Impaired) Classroom (General Purpose)	Faucet Faucet	14 1.2	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F070	138A	Lab Prep Room	Faucet	4.4	NO NO	N/A	N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F070	139	Classroom (General Purpose)	Faucet	2.8	NO NO	N/A	N/A	N/A N/A	N/A			
WASHING	YSK4373F072	140	Boy's toilet	Faucet	Not Detected	NO NO	N/A	N/A	N/A N/A	N/A			
WASHING	YSK4373F074	140	Boy's toilet	Faucet	Not Detected	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F075	140	Boy's toilet	Faucet	Not Detected	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F076	140	Boy's toilet	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F077	142	Girl's toilet	Faucet	0.67	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F078	142	Girl's toilet	Faucet	0.53	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F079	142	Girl's toilet	Faucet	0.5	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F080	142	Girl's toilet	Faucet	1.8	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F091	209	Classroom (ESL)	Faucet	2.1	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F093	210	Classroom (General Purpose)	Faucet	1.2	NO	N/A	N/A	N/A	N/A			
WASHING WASHING	YSK4373F101 YSK4373F103	211A	Lab Prep Room	Faucet	2.5	NO NO	N/A	N/A	N/A	N/A N/A			
WASHING	YSK4373F103 YSK4373F105	212	Classroom (General Purpose)	Faucet	3 4.6	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F105 YSK4373F107	213 214	Classroom (General Purpose) Classroom (General Purpose)	Faucet Faucet	2.8	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F107	207	Boy's toilet	Faucet	0.69	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F109	207	Boy's toilet	Faucet	Not Detected	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F110	206	Girl's toilet	Faucet	0.87	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F111	206	Girl's toilet	Faucet	1.4	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F112	206	Girl's toilet	Faucet	0.93	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F114	204	Men's toilet	Faucet	1.2	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F115	205	Women's toilet	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F123	215A	Lab Prep Room	Faucet	3.9	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F125	216	Classroom (General Purpose)	Faucet	4.6	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F127	217	Classroom (Compensatory education)	Faucet	1.2	NO	N/A	N/A	N/A	N/A			
WASHING WASHING	YSK4373F129 YSK4373F131	218	Classroom (General Purpose)	Faucet	2.4	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F131 YSK4373F133	219 220	Classroom (General Purpose) Classroom (General Purpose)	Faucet Faucet	0.59 1.3	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F135	221	Classroom (General Purpose)	Faucet	1.5	NO NO	N/A	N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F137	222	Classroom (General Purpose)	Faucet	31	YES	3/16/2023	1.8	Not Detected	Aerator removal and cleaning. No further action required			
WASHING	YSK4373F139	223	Classroom (Learning Impaired)	Faucet	3.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F141	224	Classroom (General Purpose)	Faucet	1.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F149	225A	Lab Prep Room	Faucet	27	YES	3/16/2023	6.6	0.8	Aerator removal and cleaning. No further action required			
WASHING	YSK4373F151	226	Classroom (General Purpose)	Faucet	1.8	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F152	227	Boy's toilet	Faucet	0.75	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F153	227	Boy's toilet	Faucet	1	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F154	227	Boy's toilet	Faucet	0.75	NO	N/A	N/A	N/A	N/A		1	
WASHING	YSK4373F155	227	Boy's toilet	Faucet	0.79	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F156	228	Girl's toilet	Faucet	Not Detected	NO NO	N/A	N/A	N/A	N/A	_		
WASHING	YSK4373F157 YSK4373F158	228	Girl's toilet Girl's toilet	Faucet	0.5 Not Detected	NO NO	N/A	N/A	N/A	N/A			
WASHING WASHING	YSK4373F158 YSK4373F159	228 228	Girl's toilet	Faucet Faucet	Not Detected 1.8	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A		+	
WASHING	YSK4373F159 YSK4373F165	309	Classroom (ESL)	Faucet	1.8	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A			
WASHING	YSK4373F165 YSK4373F167	310	Classroom (ESL)	Faucet	4.9	NO NO	N/A N/A	N/A N/A	N/A N/A	N/A N/A	+		
WASHING	YSK4373F107	311A	Lab Prep Room	Faucet	3.7	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F177	312	Classroom (General Purpose)	Faucet	1.3	NO NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F179	313	Classroom (General Purpose)	Faucet	2.3	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F181	314	Classroom (General Purpose)	Faucet	1.6	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F182	307	Boy's toilet	Faucet	0.79	NO	N/A	N/A	N/A	N/A			
WASHING	YSK4373F183	307	Boy's toilet	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A			

Priority Areas Lead Testing and Corrective Actions (March 2023)

FLEACT Yokosuka - Yokosuka Middle School

Buildings: 4272, 4373

	SAMPLING LOCATION	DESCRIPTION		INITIAL SAMPLING RESULTS RE-SAMPLING RESULTS					CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS		
						Lead Screening Level of 15 ppb			Screening Level of 15 ppb		Recommended Level = 15 ppb	
CATEGORY	SAMPLE ID	Room Number	Outlet Location	Outlet Description	First Draw (ppb)	Retest required?	Date Fixture Secured? (See Note 1)	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	Description	First Draw (ppb) (See note 2)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)
SAMPLING DATE					2/17/2023 - 3/1/2023			3/25/2023	3/25/2023			mm/dd/yyyy
RESULTS DATE					3/15/2023			3/31/2023	3/31/2023			mm/dd/yyyy
WASHING	YSK4373F184	306	Girl's toilet	Faucet	1	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F185	306	Girl's toilet	Faucet	0.89	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F186	306	Girl's toilet	Faucet	1.3	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F188	304	Men's toilet	Faucet	1.1	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F189	305	Women's toilet	Faucet	0.7	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F197	315A	Lab Prep Room	Faucet	6.4	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F199	316	Classroom (General Purpose)	Faucet	2.1	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F201	317	Classroom (General Purpose)	Faucet	6.1	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F203	318	Classroom (General Purpose)	Faucet	4.5	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F205	319	Classroom (General Purpose)	Faucet	1.9	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F207	320	Classroom (General Purpose)	Faucet	4.9	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F209	321	Classroom (General Purpose)	Faucet	3.6	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F211	322	Classroom (General Purpose)	Faucet	1.2	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F213	323	Classroom (General Purpose)	Faucet	3.5	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F215	324	Classroom (General Purpose)	Faucet	23	YES	3/16/2023	1.9	Not Detected	Aerator removal and cleaning. No further action required		
WASHING	YSK4373F223	325A	Lab Prep Room	Faucet	2.5	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F225	326	Classroom (General Purpose)	Faucet	2.6	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F226	327	Boy's toilet	Faucet	0.73	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F227	327	Boy's toilet	Faucet	0.69	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F228	327	Boy's toilet	Faucet	0.76	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F229	327	Boy's toilet	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F230	328	Girl's toilet	Faucet	1.1	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F231	328	Girl's toilet	Faucet	1.2	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F232	328	Girl's toilet	Faucet	1.6	NO	N/A	N/A	N/A	N/A		
WASHING	YSK4373F233	328	Girl's toilet	Faucet	Not Detected	NO	N/A	N/A	N/A	N/A	1	

CATEGORY	INITIAL SAMPLING RESULTS	POST-CORRECTIVE ACTION RESULTS										
CATEGORY	RESULIS	Lead Screening Level of 15 ppb										
	First Draw (ppb)	Water Fountain	First Draw (ppb)	Follow up Flush	First Draw (ppb)							
Total Drinking	91	0	6	6	0							
Total Drinking > 15 ppb	7	0	2	0	0							
Total Cooking	18	0	0	0	0							
Total Cooking> 15 ppb	0	0	0	0	0							
Total Washing	152	0	9	9	0							
Total Washing > 15 ppb	9	0	1	0	0							
Total Samples	261	0	15	15	0							
Total Samples > 15 ppb	16	0	3	0	0							

¹ Affected outlets were immediately secured after receiving communication from the lab on results exceeding the recommended level of 15 ppb.

Floor Plan - Yokosuka Middle School

Bldg. 4372, 4373, 4375

F = Faucet

C = Cooler water fountain

B = Bubbler water fountain

No Sampling at the following:

S = Shower

J = Janitor sink

HB = Hose Bibb

L = Lab Sink

















