

DEPARTMENT OF THE NAVY

COMMANDING OFFICER
NAVAL AIR STATION
700 AVENGER AVENUE
LEMOORE, CALIFORNIA 93246-5001

IN REPLY REFER TO:

11330 Ser N00/0932 7 Nov 19

Dear Parents and Caregivers:

Subj: UPDATE FOR LEAD SAMPLING PROGRAM IN DRINKING WATER AT CHILD DEVELOPMENT CENTERS AND CHILD YOUTH CENTERS AT NAVAL AIR STATION LEMOORE

As Commanding Officer, the safety and wellness of your children at Naval Air Station (NAS) Lemoore is one of my top priorities. This letter is to update you on the drinking water testing that we performed at our Child Development Centers (CDC), the Child Youth Centers (CYC) and other locations on October 4, 2019.

BACKGROUND: This preventive testing is required by Navy policy, and is based on U.S. Environmental Protection Agency's (EPA) recommendations. Testing is conducted every 5 years with the previous testing occurring in 2014. The intent of this recurring testing is to confirm the lead content levels in the drinking water at NAS Lemoore's CDC and CYC are below the updated EPA recommended levels of 15 parts per billion (ppb). To put that level into perspective, one ppb is equal to one drop of water in an Olympic-sized swimming pool. This testing was conducted at the following locations:

- Child Development Center, Teen and Youth Centers
- Youth and Gym Baseball Fields

RESULTS: Of the 249 water outlets tested, 37 were above the 15 ppb EPA recommended action level for lead. These 37 outlets consisted of 17 hose bibs, 13 sinks, 4 water fountains, 2 splash pads and 1 shower. Lead is typically found in water when the faucet/sink is not used for an extended period, as water sits in the system collecting lead particles. My Public Works Department has confirmed that most of these exceedances are at under-utilized locations where there is a VERY LOW probability of any child drinking from this water source. Examples include children drinking fountains in infant rooms, water coolers for older children in play areas for younger children, or sinks in rooms that have been converted to staff use.

<u>ACTIONS</u>: Regardless of risk, all exceedances must be addressed. The 37 outlets with results above 15 ppb were immediately taken out of service. Lead in drinking water may come from the existing plumbing inside buildings including fittings, solder, water coolers, or water faucets. For that reason, follow up testing will be conducted on November 7th and 8th to identify the source of the lead (disuse, faucet, or piping). These outlets will not be put back into service until repairs are complete and testing confirms they are below 15 ppb. All other water outlets remain in service.

Subj: UPDATE FOR LEAD SAMPLING PROGRAM IN DRINKING WATER AT CHILD DEVELOPMENT CENTERS AND CHILD YOUTH CENTERS AT NAVAL AIR STATION LEMOORE

Detailed test results, updates, and actions taken to address any concerns will be available at the CDC/CYC front desk and on our website:

https://www.cnic.navy.mil/regions/cnrsw/om/environmental_support/water_quality_information.html

You may also call the NAS Lemoore Installation Environmental Program Director at 559-998-4078 with questions specific to our test results. If you have additional questions regarding the Navy Lead in Priority Areas program, please visit the Commander Navy Region Southwest website:

https://www.cnic.navy.mil/om/base_support/environmental/water_quality/lead_in_priority_area_sampling_program.html

If you would like to learn more regarding lead impacts, please visit: http://www2.epa.gov/lead or

https://www.cdc.gov/nceh/lead/publications/nceh_prevent_childhood_lead_poisoning_508.pdf

Rest assured that my team and I will continue to monitor and test water quality at the NAS Lemoore CDC and CYC to ensure our drinking water lead levels are lower than EPA recommended 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.

Sincerely,

DOUGLAS M. PETERSON Captain, United States Navy

Commanding Officer

Naval Air Station Lemoore

Summary Results Table Priority Areas Lead Testing October 2019 NASL Youth Baseball Field Building 992/993/995/998

able 1. Summary of Results	F 4 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	G LOCATION DESCRIPTION	1	INITIAL SAMPLING RESU	ITC	1	RE-SAMPLING RESULTS		CORRECTIVE ACTIONS	BOST CORRECTIVE ACT	ION SAMPLING RESULTS
	SAMPLIN	G LOCATION DESCRIPTION	1	Lead Screening Level of 1			Lead Screening Level of 15 ppb		CORRECTIVE ACTIONS		Level = 15 ppb
CATEGORY [Water's intended use]	SAMPLE ID [FACILITY-BLDG-RM(IF APPLICABLE)- LIPA#]	Outlet Description	Comments [Provide, for example, whether filter was removed, staining was present, any identifying marks]	(ppb) [no pre-stagnation flushing]	Retest required? [YES or NO]	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric	Lead Screening Level of 15 ppb. Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	Description [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]	First Draw (ppb) (See note 2) [non-detect/numeric value]	Follow up Flush Collected 30 second after First Draw Sampli (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 10/04/2019 / 10/05/2019		value]	COLLECTION DATE / SECURED DATE 11/7/2019	COLLECTION DATE 11/7/2019			id/yyyy
hand washing	NASI-R992-Snack Rar S2	faucet		10/04/2019 / 10/03/2019	YES		11/7/2019		to building securded. Facility not used. In process to be n		эц/үүүү
hand washing	NASL-B992-Snack Bar S1	faucet		79.5	YES				to building securded. Facility not used. In process to be n		
water play/outdoor	NASI-R992-Snack Bar HR1	hose bib		42.2	YES				to building securded. Facility not used. In process to be n		
drinking	NASL-B993-LL Field BB1	fountain		95	YES				to building securded. Facility not used. In process to be n		
water play/outdoor	NASL-B993-LL Field HB1	hose bib		3.19	NO.			- VIII.C.	o durining securous. Facility flot uses: In process to be fi	paceu.	
water play/outdoor	NASI-R995-HR2	hose hih		101	YES		479	1.34	later securded. Facility not used. In process to be replace	vd	
water play/outdoor	NASL-8995-HB1	hose hih		44	YES		1.86		later securded. Facility not used. In process to be replace		
water play/outdoor	NASL-B995-HBS	hose bib		33.5	YES		12.6		later securded. Facility not used. In process to be replace		
water play/outdoor	NASI-8995-HB4	hose hih		14	NO.						
hand washing	NASL-B995-Janitor S1	faucet		4.77	ND ND						
hand washing	NASL-B995-R112 Class 4 S1	faucet		2.12	ND						
water play/outdoor	NASL-B995-HB3	hose bib		1.71	NO.						
drinking	NASL-B995-BB1	fountain		0.948	ND						
hand washing	NASL-B995-Girls RR3 S1	faucet		0.839	NO						
hand washing	NASL-B995-Boys RR1 S2	faucet		0.838	NO						
hand washing	NASL-B995-Boys RR1 S3	faucet		0.77	NO						
hand washing	NASL-B995-Girls RR2 S2	faucet		0.674	NO						
hand washing	NASL-B995-Boys RR2 S1	faucet		0.671	NO						
hand washing	NASL-B995-R109 Class 6 S2	faucet		0.669	NO						
hand washing	NASL-B995-Boys RR1 S1	faucet		0.631	NO						
drinking	NASL-B995-BB6	fountain		0.518	NO						
hand washing	NASL-B995-R111 Class 5 S1	faucet		0.512	NO						
hand washing	NASL-B995-Staff RR S1	faucet		0.51	NO						
drinking	NASL-B995-BB5	fountain		0.482	NO						
hand washing	NASL-B995-R117 Class 3 S1	faucet		0.452	NO						
drinking	NASL-B995-BB2	fountain		0.446	NO						
hand washing	NASL-B995-Girls RR2 S1	faucet		0.383	NO			1			
hand washing	NASL-B995-Girls RR2 S3	faucet		0.382	NO			1			
hand washing	NASL-B995-R109 Class 6 S1	faucet		0.379	NO			1			
hand washing	NASL-B995-Snackbar S1	faucet		0.343	NO			1			
hand washing	NASL-B995-R118 Class 2 S1	faucet		0.323	NO NO	_		-			
hand washing	NASL-B995-R120 Class 1 S1	faucet		0.232	NO NO	_		-			
drinking	NASL-8995-884	fountain				_		+			-
	NASL-B995-Snackbar 1M			0	NO NO	_		-			
drinking	NASL-8995-883	fountain			NO NO						
water play/outdoor	NASL-B998-LL Field HB1	hose bib		11.9 7.76	NO NO	_		+			-
drinking	NASL-B998-LL Field BB2	fountain				_		-			
drinking	NASL-B998-LL Field BB1	fountain		6	NO	1		1		1	

Summary Results Table Priority Areas Lead Testing October 2019 NASL Youth Baseball Field Building 992/993/995/998

	SAMPLING	G LOCATION DESCRIPTION		INITIAL SAMPLING RESULTS Lead Screening Level of 15 pp			RE-SAMPLING RESULTS Lead Screening Level of 15 ppb		CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS Recommeded Level = 15 ppb	
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		(YES or NO)	Sample - Collected day		Draw Sampling	(Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks)	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value)	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
								COLLECTION DATE			
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE				dd/yyyy
<u> </u>				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/e	dd/yyyy
hand washing	NBC-605-KITCHEN-LIPA132	faucet	added location day of securing	3.2	NO	1				1	

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

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 show on the table.

CATEGORY	INITIAL SAMPLING RESULTS	SULTS RE-SAMPLING RESULTS								
	Lead Screening Level of 15 ppb									
	First Draw (pob)	Water Fountain	First Draw (ppb)	Follow up Flush						
Total Drinking	38	0	3	3						
Total Drinking > 15 ppb	7	0	1	0						
Total Cook	1	0	0	0						
Total Cook> 15 ppb	0	0	0	0						
Total Washing	1	#REF!	#REF!	#REF!						
Total Washing > 15 ppb	#REF!	aref!	#REF!	#REF!						
Total Samples	40	#REF!	#REF!	#REF!						
Total Samples > 15 ppb	#REF!	aref!	#REF!	#REF!						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Teen Center Building 970

	SAMPLIN	S LOCATION DESCRIPTION		INITIAL SAMPLING RESULT	5	1	RE-SAMPLING RESULTS		CORRECTIVE ACTIONS	POST-CORRECTIVE ACT	TION SAMPLING RESULTS
				Lead Screening Level of 15 c			Lead Screening Level of 15 ppb		1		d Level = 15 ppb
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPARI		[Provide, for example, whether filter was removed.		[YES or NO]	Sample - Collected day		Draw Sampling	[Enter brief description of remediation activities: for	(See note 2)	after First Draw Sampling
	1		staining was present, any identifying marks]	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value]	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE	COLLECTION DATE			dd/yyyy
				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/	dd/yyyy
water play/outdoor		hose bib		506	YES		370	9.02	Water securded. In process to be replaced.		
hand washing		faucet		23.9	YES		115	2.38	Water securded. In process to be replaced.		
water play/outdoor		hose bib		14.4	NO						
water play/outdoor	NASL-B970-HB2	hose bib		12.1	NO						
hand washing	NASL-B970-Girls RR S3	faucet		8.45	NO						
hand washing	NASL-B970-Hallway S1	faucet		6.22	NO						
hand washing	NASL-B970-Boys RR S2	faucet		4.5	NO						
hand washing	NASL-B970-Boys RR S1	faucet		4.4	NO						
hand washing		faucet		3.29	NO						
hand washing	NASL-B970-Girls RR S1	faucet		2.95	NO						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Teen Center Building 970

	SAMPLING	LOCATION DESCRIPTION		INITIAL SAMPLING RESULT: Lead Screening Level of 15 p			RE-SAMPLING RESULTS Lead Screening Level of 15 ppb		CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULT: Recommeded Level = 15 ppb	
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		(YES or NO)	Sample - Collected day		Draw Sampling	[Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks]	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value)	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE	COLLECTION DATE			id/yyyy
				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/c	id/yyyy
hand washing	NBC-605-KITCHEN-LIPA132	faucet	added location day of securing	3.2	NO						

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

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 in the table.

CATEGORY	INITIAL SAMPLING RESULTS	AMPLING RESULTS RE-SAMPLING RESULTS								
	Lead Screening Level of 15 ppb									
	First Draw (pob)	Water Fountain	First Draw (pob)	Follow up Flush						
Total Drinking	11	0	2	2						
Total Drinking > 15 ppb	2	0	2	0						
Total Cook	1	0	0	0						
Total Cook> 15 ppb	0	0	0	0						
Total Washing	1	#REF!	#REF!	#REF!						
Total Washing > 15 ppb	#REF!	aref!	#REF!	#REF!						
Total Samples	13	#REF!	#REF!	#REF!						
Total Samples > 15 ppb	#REF!	aref!	#REF!	#REF!						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Child Development Center Building 965A

	CARANI INI	S LOCATION DESCRIPTION		INITIAL SAMPLING RESULTS			RE-SAMPLING RESULTS		CORRECTIVE ACTIONS	BOST CORRECTIVE ACT	TION SAMPLING RESULTS
	SAMPLIN	a LOCATION DESCRIPTION		INITIAL SAMPLING RESULTS Lead Screening Level of 15 ppb		+	RE-SAMPLING RESULTS Lead Screening Level of 15 ppb		CORRECTIVE ACTIONS		TION SAMPLING RESULTS d Level = 15 ppb
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow un Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		[YES or NO]	Sample - Collected day		Draw Sampling	[Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks)	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value)	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric value]					
						valuej					
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE	COLLECTION DATE		mm/c	dd/yyyy
				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019			dd/yyyy
water play/outdoor	NASL-B965A-HB3	hose bib		1530	YES		432	764	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB6	hose bib		203	YES		458	25.7	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB2	hose bib		158	YES		114	72.5	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB4	hose bib		93.8	YES		76.7	173	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB5	hose bib		85.9	YES		56.3	1.53	Water securded. In process to be replaced.		
washing	NASL-B965A-R140 SHOWER SH1	shower		75.4	YES				Water securded. In process to be replaced.		
hand washing	NASL-B965A-R125 INFANT S2	faucet		55.5	YES				Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB1	hose bib		47.2	YES		15.6	0.77	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB7	hose bib		41.8	YES		14.7	0.733	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB9	hose bib		35.8	YES		18.9	0.678	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB10	hose bib		32.9	YES		43.4	1.33	Water securded. In process to be replaced.		
hand washing	NASL-B965A-R128 INFANT S2	faucet		22.5	YES		13.2	6.88	Water securded. In process to be replaced.		
	NASL-B965A-SPLPAD W			20.7	YES		463	15.5	Water securded. In process to be replaced.		
hand washing	NASL-B965A-R119 INFANT S2	faucet		19	YES				Water securded. In process to be replaced.		
hand washing	NASL-B965A-R136 KITCHN S4	faucet		16.4	YES		12.4	1.49	Water securded. In process to be replaced.		
	NASL-B965A-SPLPAD E			15.1	YES		0.32	0.152	Water securded. In process to be replaced.		
water play/outdoor	NASL-B965A-HB8	hose bib		14.3	NO						
hand washing	NASL-B965A-R122 INFANT S2	faucet		13.7	NO						
hand washing	NASL-B965A-SPLPAD S	faucet		11.9	NO						
hand washing	NASL-B965A-R131 INFANT S2	faucet		8.39	NO						
hand washing	NASL-B965A-R141 JANITR S1	faucet		8.34	NO						
hand washing	NASL-B965A-R136 KITCHN S1	faucet		5.73	NO						
hand washing	NASL-B965A-R136 KITCHN S3	faucet		4.44	NO						
hand washing	NASL-B965A-R136 KITCHN SS	faucet		4.06	NO						
hand washing	NASL-B965A-R125 INFANT S3	faucet		3.39	NO						
hand washing	NASL-B965A-R136 KITCHN S6	faucet		2.62	NO						
hand washing	NASL-B965A-R110 PRETOD S2	faucet		2.09	NO						
hand washing	NASL-8965A-R136 KITCHN S2 NASL-8965A-R84	faucet fountain		1.76	NO						
drinking	NASL-8965A-884 NASL-8965A-R139 RR S1			1.53	NO						
hand washing		faucet		1.15	NO						
drinking	NASL-B965A-BB3	fountain		1.12	NO						
hand washing	NASL-B965A-R131 INFANT S1	faucet		0.965	NO NO						
hand washing	NASL-B965A-R113 PRETOD S2	faucet									+
hand washing hand washing	NASL-B965A-R104 PRETOD S2	faucet		0.588 0.555	NO NO						
nand wasning	NASL-B965A-R131 INFANT S3 NASL-B965A-SPLPAD 1	faucet									+
				0.482 0.436	NO						+
drinking	NASL-8965A-887	fountain		0.436 0.413	NO NO	-				-	+
hand washing hand washing	NASL-B965A-R116 INFANT S3 NASL-B965A-R104 PRETOD S3	faucet		0.413 0.409	NO NO						
hand washing	NASL-B965A-R104 PRETOD S3 NASL-B965A-R110 PRETOD S3	faucet faucet		0.409	NO NO	_					+
hand washing	NASL-B965A-R122 INFANT S3	faucet		0.398	NO NO	_					+
hand washing hand washing	NASL-B965A-R122 INFANT S3 NASL-B965A-R119 INFANT S1	faucet		0.373	NO NO						
hand washing	NASL-B965A-R107 PRETOD S3	faucet		0.371	NO NO					 	+
hand washing	NASL-B965A-R107 PRETOD 53 NASL-B965A-R128 INFANT S1	faucet		0.332	NO NO						
hand washing	NASL-B965A-R107 PRETOD S2	faucet		0.319	NO NO						+
hand washing	NASL-8965A-R107 PRETOD 52 NASL-8965A-R138 RR S1	faucet		0.265	NO NO						
hand washing	NASL-B965A-R128 INFANT S3	faucet		0.228	NO NO						+
hand washing	NASL-B965A-R128 INFANT S3 NASL-B965A-R107 PRETOD S1	faucet		0.228	NO NO						
hand washing	NASL-B965A-R125 INFANT S1	faucet		0.2	NO NO						+
drinking	NASL-B965A-BB2	fountain		0.194	NO NO						+
drinking	NASL-B965A-BB5	fountain		0.186	NO NO						
hand washing	NASL-8965A-R113 PRETOD S1	faucet		0.186	NO NO						+
hand washing	NASL-B96SA-R110 PRETOD S1	faucet		0.172	NO NO						
hand washing	NASL-B965A-R134 LNDRY S1	faucet		0.137	NO NO						
hand washing	NASL-B965A-R122 INFANT S1	faucet		0.13	NO NO						
hand washing	NASL-B965A-R113 PRETOD S3	faucet		0.13	NO NO						+
hand washing	NASL-8965A-R104 PRETOD S1	faucet		0.123	NO NO						
drinking	NASL-B965A-B86	fountain		0.118	NO NO						
hand washing	NASL-B965A-R137 BREAK S1	faucet		0.116	NO						
hand washing	NASL-B96SA-R116 INFANT S1	faucet		0.112	NO NO						
	NASL-B96SA-BB1	fountain		0.111	NO NO						T
hand washing	NASL-B965A-R119 INFANT S3	faucet		0	NO						T
			•								+

Summary Results Table Priority Areas Lead Testing October 2019 NASL Child Development Center Building 965A

	SAMPLING	G LOCATION DESCRIPTION		INITIAL SAMPLING RESULTS Lead Screening Level of 15 p			RE-SAMPLING RESULTS Lead Screening Level of 15 ppb		CORRECTIVE ACTIONS		ION SAMPLING RESULTS
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		[YES or NO]	Sample - Collected day		Draw Sampling	(Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks)	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value]	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE	COLLECTION DATE			id/yyyy
				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/s	id/yyyy
hand washing	NBC-605-KITCHEN-LIPA132	faucet	added location day of securing	3.2	NO						

otes:

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

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 sho on the table.

CATEGORY	INITIAL SAMPLING RESULTS	AL SAMPLING RESULTS RE-SAMPLING RESULTS							
	Lead Screening Level of 15 ppb								
	First Draw (pob)	Water Fountain	First Draw (pob)	Follow up Flush					
Total Drinking	62	0	13	13					
Total Drinking > 15 ppb	16	0	9	5					
Total Cook	1	0	0	0					
Total Cook> 15 ppb	0	0	0	0					
Total Washing	1	#REF!	#REF!	#REF!					
Total Washing > 15 ppb	#REF!	aref!	aref!	#REF!					
Total Samples	64	#REF!	#REF!	#REF!					
Total Samples > 15 ppb	#REF!	aref!	aref!	#REF!					

Summary Results Table Priority Areas Lead Testing October 2019 NASL Child Development Center Building 965

CATEGORY	SAMPLE ID	Outlet Description	Comments	Lead Screening Level of 15 ppt			Lead Screening Level of 15 ppb			Recommeded	i Level = 15 ppb
[Water's intended use]	[FACILITY-BLDG-RM[F APPLICABLE]- LIPA#]		[Provide, for example, whether filter was removed, stalking was present, any identifying marks]	First Draw (ppb) (ppb) (no pre-stagnation flushing)	Retest required? (YES or NO)	Chiller Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	Second First Draw (ppb) [w/ pre-stagnation flushing]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]	Description [Enter brief description of remediation activities; for example, replace finture, add a point of use decive, check grounding wires, replace lead piping, reconfigure piece government, reconfigure piece outset, implement aerator maintenance program]	First Draw (ppb) (See note 2) [non-detect/numeric value]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 10/04/2019 / 10/05/2019			COLLECTION DATE / SECURED DATE 11/7/2019	COLLECTION DATE 11/7/2019		mm/s	dd/yyyy dd/yyyy
hand washing water play/outdoor	NASL-B965-R124 PRSCHL S2A NASL-B965-HB4	faucet hose bib		76.9 36.7	YES		39.1 83.1	2.02 0.711	Water securded. In process to be replaced. Water securded. In process to be replaced.		
water play/outdoor	NASL-B965-HB1	hose bib		21.6	YES		25.6	0.21	Water securded. In process to be replaced.		
drinking hand washing	NASL-B965-BB14 NASL-B965-RM128 PRSCHL S2	fountain faucet		20.2 17.7	YES		177	2.36	Water securded. In process to be replaced. Water securded. In process to be replaced.		
drinking hand washing	NASL-8965-8810 NASL-8965-RM147 TODLR S3	fountain faucet		15.9 9.62	YES NO				Water securded. In process to be replaced.		
drinking hand washing	NASL-8965-885 NASL-8965-RM144 TODLR S2A	fountain faucet		8.64 8.23	NO NO						
drinking	NASL-B965-SPLPAD W NASL-B965-BB6	fountain		7.72 6.8	NO NO						
drinking hand washing	NASL-8965-888 NASL-8965-OS8	fountain faucet		6.61 5.39	NO NO						
hand washing	NASL-8965-R139 LAUNDRY S1	faucet		4.7 4.64	NO NO						
drinking	NASL-B965-SPLPAD S	fountain		4.38	NO						
hand washing hand washing	NASL-B965-OS9	faucet faucet		4.13 4	NO NO						
hand washing hand washing	NASL-B965-RM139 S1 NASL-B965-R124 PRSCHL S1	faucet faucet		3.81 3.43	NO NO						
hand washing hand washing	NASL-B965-RM147 TODLR S3A NASL-B965-OS11	faucet faucet		3.33 3.19	NO NO						
hand washing hand washing	NASL-B965-RM106 PRETOD S3 NASL-B965-RM144 TODLR S4	faucet faucet		2.95 2.85	NO NO						
drinking	NASL-B965-BB12	fountain		2.84	NO						
water play/outdoor hand washing	NASL-B965-HB2 NASL-B965-OS5	hose bib faucet		2.55 2.47	NO NO						
hand washing hand washing	NASL-B965-RM137 KITCHN S2 NASL-B965-R122 PRSCHL S4	faucet faucet		2.35 2.3	NO NO						
hand washing hand washing		faucet faucet		2.3 2.29	NO NO						
hand washing hand washing	NASL-B965-OS7 NASL-B965-RM137 KITCHN S4	faucet faucet		2.25 2.23	NO NO						
hand washing hand washing	NASL-B965-RM140 S1	faucet		2.23	NO NO						
hand washing hand washing	NASL-B965-RM10 PRETOD S3	faucet		2.02	NO NO						
hand washing	NASL-B965-OS13 NASL-B965-RM128 PRSCHLS1	faucet faucet		1.93	NO						
hand washing hand washing	NASL-B965-OS3 NASL-B965-RM141 TODLR S4	faucet faucet		1.87 1.86	NO NO						
drinking hand washing	NASL-8965-8813 NASL-8965-OS10	fountain faucet		1.85 1.81	NO NO						
hand washing water play/outdoor	NASL-B965-R122 PRSCHL S3 NASL-B965-HB3	faucet hose bib		1.81 1.71	NO NO						
hand washing hand washing	NASL-B965-R128 PRSCHL S4 NASL-B965-R122 PRSCHL S1	faucet faucet		1.7 1.67	NO NO						
hand washing	NASL-B965-R118 PRSCHL S2	faucet		1.67 1.61	NO NO						
hand washing hand washing	NASL-B965-RM106 PRETOD S3A NASL-B965-RM9 PRETODD S2	faucet faucet		1.61	NO						
hand washing hand washing	NASL-B965-RM105 PRETOD S1 NASL-B965-RM147 TODLR S4	faucet faucet		1.6 1.59	NO NO						
hand washing hand washing	NASL-B965-RM137 KITCHN SP1 NASL-B965-RM10 PRETOD S1	faucet faucet		1.54 1.53	NO NO						
hand washing hand washing	NASL-B965-OS14 NASL-B965-R118 PRSCHL S3	faucet faucet		1.45 1.42	NO NO						
water play/outdoor water play/outdoor	NASL-B965-HB9 NASL-B965-HB5	hose bib hose bib		1.41	NO NO						
hand washing hand washing	NASL-B965-RM141 TODLR S1 NASL-B965-RM128 PRSCHL s3	faucet faucet		1.35 1.31	NO NO						
hand washing hand washing	NASL-B965-R122 PRSCHL S2 NASL-B965-RM 137 KITCHN S1	faucet		1.28	NO NO						
hand washing	NASL-B965-R118 PRSCHL S1 NASL-B965-HB7	faucet		1.2	NO						
water play/outdoor hand washing	NASL-B965-RM147 TODLER S1	hose bib faucet		1.2 1.2	NO NO						
hand washing water play/outdoor	NASL-B965-OS2 NASL-B965-HB6	faucet hose bib		1.18 1.15	NO NO						
hand washing water play/outdoor	NASL-B965-SLEEPING AREA S3 NASL-B965-HB8	faucet hose bib		1.15 1.12	NO NO						
drinking hand washing	NASL-B965-BB11 NASL-B965-RM137 KITCHN S3	fountain faucet		1.06	NO NO						-
drinking drinking	NASL-8965-8815 NASL-8965-8816	fountain fountain		0.989 0.976	NO NO						F
hand washing hand washing	NASL-B965-R124 PRSCHL S4 NASL-B965-RM105 PRETOD S2	faucet		0.969 0.957	NO NO						
hand washing	NASL-B965-R118 PRSCHL S4	faucet		0.95	NO						
drinking hand washing	NASL-B965-BB18 NASL-B965-RM8 TODDLER S3A	fountain faucet		0.895 0.882	NO NO						<u> </u>
drinking hand washing	NASL-B965-BB7 NASL-B965-RM134 RR S1	fountain faucet		0.812 0.81	NO NO						
hand washing hand washing	NASL-B965-RM8 TODDLER S3	faucet faucet		0.776 0.761	NO NO						
hand washing hand washing	NASL-B965-R124 PRSCHL S2 NASL-B965-R118 PRSCHL S2A	faucet faucet		0.753 0.737	NO NO						
hand washing hand washing	NASL-B965-OS6 NASL-B965-OS1	faucet		0.724 0.723	NO NO						
hand washing	NASL-8965-SPLPAD E NASL-8965-RM128 PRSCHL S3A			0.718 0.69	NO NO						
hand washing	NASL-B965-RM136 STAFLG S1	faucet		0.685	NO						
hand washing	NASL-B965-RM10 PRETOD S4	faucet		0.684 0.683	NO NO						
hand washing hand washing	NASL-B965-RM9 PRETODD S1	faucet faucet		0.663 0.646	NO NO						
hand washing hand washing	NASL-B965-RM137 KITCHN SP2	faucet faucet		0.593 0.569	NO NO						
hand washing hand washing	NASL-B965-RM8 TODDLER S1	faucet faucet		0.543 0.499	NO NO						
hand washing hand washing	NASL-B965-RM105 PRETOD S3A	faucet		0.453 0.435	NO NO						
hand washing hand washing	NASL-B965-RM147 TODLR S2	faucet		0.426 0.422	NO NO						
hand washing	NASL-B965-R122 PRSCHL S3A	faucet		0.415	NO						
hand washing hand washing	NASL-B965-RM106 PRETOD S2	faucet		0.409 0.408	NO NO						
drinking hand washing	NASL-B965-BB17 NASL-B965-RM106 PRETOD S1	fountain faucet		0.402 0.388	NO NO						
hand washing hand washing	NASL-B965-RM9 PRETODD S1A	faucet faucet		0.37 0.326	NO NO						
hand washing hand washing	NASL-B965-RM141 TODLR S2 NASL-B965-RM10 PRETOD S3A	faucet faucet		0.306 0.298	NO NO						
hand washing		faucet fountain		0.293 0.29	NO NO						
drinking		fountain	l	0.273	NO NO						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Child Development Center Building 965

	SAMPLING	G LOCATION DESCRIPTION		INITIAL SAMPLING RESULTS Lead Screening Level of 15 pp			RE-SAMPLING RESULTS Lead Screening Level of 15 ppb		CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS Recommeded Level = 15 ppb	
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		(YES or NO)	Sample - Collected day		Draw Sampling	(Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks)	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value)	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
								COLLECTION DATE			
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE				dd/yyyy
<u> </u>				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/e	dd/yyyy
hand washing	NBC-605-KITCHEN-LIPA132	faucet	added location day of securing	3.2	NO	1				1	

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

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 in the table.

CATEGORY	INITIAL SAMPLING RESULTS	LING RESULTS RE-SAMPLING RESULTS								
	Lead Screening Level of 15 ppb									
	First Draw (pob)	Water Fountain	First Draw (ppb)	Follow up Flush						
Total Drinking	113	0	4	4						
Total Drinking > 15 ppb	6	0	4	0						
Total Cook	1	0	0	0						
Total Cook> 15 ppb	0	0	0	0						
Total Washing	1	#REF!	#REF!	#REF!						
Total Washing > 15 ppb	#REF!	#REF!	#REF!	#REF!						
Total Samples	115	#REF!	#REF!	#REF!						
Total Samples > 15 ppb	#REF!	#REF!	#REF!	#REF!						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Child Development Center Annex Building 963

	SAMPLIN	G LOCATION DESCRIPTION		INITIAL SAMPLING RESUL	TS	RE-SAMPLING RESULTS			CORRECTIVE ACTIONS		TON SAMPLING RESULTS
				Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb				Level = 15 ppb	
CATEGORY	SAMPLE ID	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 second
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		[YES or NO]	Sample - Collected day		Draw Sampling	[Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampl
			staining was present, any identifying marks)	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet, implement aerator maintenance program]	value)	[non-detect/numeri
						Inon-detect/numeric			implement aerator maintenance programj		value]
						value]					
						value)					
				COLLECTION DATE / SECURED DATE COLLECTION DATE / SECURED DATE COLLECTION DATE			mm/dd/yyyy				
	_			10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/s	id/yyyy
hand washing	NASL-B963-ROOM 3 S1	faucet		763	YES				Water securded. In process to be replaced.		
hand washing	NASL-B963-ROOM 1 RR1 S2	faucet		103	YES		207	8.35	Water securded. In process to be replaced.		
hand washing	NASL-B963-ROOM 1 RR1 S1	faucet		54.5	YES		6800	17.3	Water securded. In process to be replaced.		
water play/outdoor	NASL-B963-HB1	hose bib		30.8	YES		27.5	1.44	Water securded. In process to be replaced.		
hand washing	NASL-B963-ROOM 1 S2	faucet		24.8	YES		14.8	4.05	Water securded. In process to be replaced.		
drinking	NASL-B963-ROOM 1 BB1	fountain		5.02	NO						
drinking	NASL-B963-ROOM 2 BB1	fountain		3.79	NO						
hand washing	NASL-B963-ROOM 2 S1	faucet		3.41	NO						
hand washing	NASL-B963-ROOM 2 S2	faucet		2.1	NO						
hand washing	NASL-B963-ROOM 1 S1	faucet		1.98	NO						
drinking	NASL-B963-BB2	fountain		1.76	NO						
drinking	NASL-B963-BB1	fountain		1.34	NO						
hand washing	NASL-B963-ROOM 2 RR2 S2	faucet		1.07	NO						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Child Development Center Annex Building 963

	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	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		[YES or NO]	Sample - Collected day		Draw Sampling	[Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks]	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value)	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE	COLLECTION DATE			dd/yyyy
				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/c	dd/yyyy
hand washing	NBC-605-KITCHEN-LIPA132	faucet	added location day of securing	3.2	NO						

iotes:

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

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 sho on the table.

CATEGORY	INITIAL SAMPLING RESULTS	IG RESULTS RE-SAMPLING RESULTS							
	Lead Screening Level of 15 ppb								
	First Draw (pob)	Water Fountain	First Draw (pob)	Follow up Flush					
Total Drinking	13	0	4	4					
Total Drinking > 15 ppb	5	0	3	1					
Total Cook	1	0	0	0					
Total Cook> 15 ppb	0	0	0	0					
Total Washing	1	#REF!	#REF!	#REF!					
Total Washing > 15 ppb	#REF!	aref!	aref!	#REF!					
Total Samples	15	#REF!	#REF!	#REF!					
Total Samples > 15 ppb	#REF!	#REF!	aref!	#REF!					

Summary Results Table Priority Areas Lead Testing October 2019 NASL Baseball Field by Gym Building 933/939/948/949

	SAMPLING	LOCATION DESCRIPTION		INITIAL SAMPLING RESULT:	s	RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST-CORRECTIVE ACTION SAMPLING RESULTS	
				Lead Screening Level of 15 ppb		Lead Screening Level of 15 ppb				Recommeded Level = 15 ppb	
CATEGORY	SAMPLE ID (FACILITY-BLDG-RM(IF APPLICABLE)-	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 after First	Description	First Draw (ppb)	Follow up Flush - Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed, staining was present, any identifying marks]	[no pre-stagnation flushing]	[YES or NO]	Sample - Collected day before First Draw Sampling (ppb) [non-detect/numeric value]	[w/ pre-stagnation flushing]	Draw Sampling (ppb) [non-detect/numeric value]	[Enter brief description of remediation activities; for example, replace future, add a point of use decive, check grounding wires, replace lead piping, reconfigure piping, permanently close outlet, implement aerator maintenance program]	(See note 2) [non-detect/numeric value]	after First Draw Samplin (ppb) [non-detect/numeric value]
				COLLECTION DATE / SECURED DATE 10/04/2019 / 10/05/2019			COLLECTION DATE / SECURED DATE 11/7/2019	COLLECTION DATE 11/7/2019			dd/yyyy dd/ywy
hand washing	NASL-B933-S1	faucet		12.8	NO		• •				T
hand washing	NASL-B933-S3	faucet		8.75	NO						
hand washing	NASL-B933-S2	faucet		8.4	NO						
hand washing	NASL-B933-S4	faucet		7.26	NO						
drinking		fountain		6.8	NO						
drinking		fountain		26.8	YES				Water securded. In process to be replaced.		
water play/outdoor		fountain		1.76	NO						
drinking		hose bib		2.38	NO						
drinking		fountain		1.67	NO						
drinking		fountain		1.22	NO						
water play/outdoor	NASL-B949-HB1	faucet		1.93	ND ND						

Summary Results Table Priority Areas Lead Testing October 2019 NASL Baseball Field by Gym Building 933/939/948/949

	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	Outlet Description	Comments	First Draw	Retest required?	Chiller Fountain	Second First Draw	Follow up Flush	Description	First Draw	Follow up Flush
	(FACILITY-BLDG-RM(IF APPLICABLE)-			(ppb)		15 min. Follow up Flush	(ppb)	- Collected 30 seconds after First		(ppb)	- Collected 30 seconds
[Water's intended use]	LIPA#]		[Provide, for example, whether filter was removed,		[YES or NO]	Sample - Collected day		Draw Sampling	(Enter brief description of remediation activities; for	(See note 2)	after First Draw Sampling
			staining was present, any identifying marks)	[no pre-stagnation flushing]		before First Draw	[w/ pre-stagnation flushing]	(ppb)	example, replace fixture, add a point of use decive,		(ppb)
						Sampling			check grounding wires, replace lead piping,	[non-detect/numeric	
						(ppb)		[non-detect/numeric value]	reconfigure piping, permanently close outlet,	value)	[non-detect/numeric
									implement aerator maintenance program)		value]
						[non-detect/numeric					
						value]					
								COLLECTION DATE			
				COLLECTION DATE / SECURED DATE			COLLECTION DATE / SECURED DATE				dd/yyyy
<u> </u>				10/04/2019 / 10/05/2019			11/7/2019	11/7/2019		mm/	dd/yyyy
hand washing	NBC-605-KITCHEN-LIPA132	faucet	added location day of securing	3.2	NO	1				1	

otes:

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

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 show on the table.

CATEGORY	INITIAL SAMPLING RESULTS	AL SAMPLING RESULTS RE-SAMPLING RESULTS							
	Lead Screening Level of 15 ppb								
	First Draw (pob)	Water Fountain	First Draw (pob)	Follow up Flush					
Total Drinking	11	0	0	0					
Total Drinking > 15 ppb	1	0	0	0					
Total Cook	1	0	0	0					
Total Cook> 15 ppb	0	0	0	0					
Total Washing	1	#REF!	#REF!	#REF!					
Total Washing > 15 ppb	#REF!	aref!	#REF!	#REF!					
Total Samples	13	#REF!	#REF!	#REF!					
Total Samples > 15 ppb	#REF!	aref!	#REF!	#REF!					