

Priority Areas Lead Testing and Corrective Actions (OCT 2014)
 NAS JACKSONVILLE Gym
 Building 2066

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION			INITIAL SAMPLING RESULTS			RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST REMEDIATION SAMPLING RESULTS	
CATEGORY Water Intended For:	SAMPLE ID	Outlet Description	Recommended Level = 20ppb					Recommended Level = 20ppb			
			First Draw (ppb) [Enter non-detect/ numeric value]	Retest required? [Enter YES/NO]	Date Fixture Secured? (See Note 1) [Enter mm/dd/yyyy]	Water Fountain 15 min. Follow up Flush Sample - Collected day before First Draw Sampling (ppb) [Enter non-detect/ numeric value]	First Draw (ppb) [Enter non-detect/ numeric value]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [Enter non-detect/ numeric value]	Description	First Draw (ppb) (See note 2) [Enter non-detect/ numeric value]	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb) [Enter non-detect/ numeric value]
SAMPLING DATE			10/11/2014			mm/dd/yyyy	mm/dd/yyyy	mm/dd/yyyy		mm/dd/yyyy	
RESULTS DATE			10/26/2014			mm/dd/yyyy	mm/dd/yyyy	mm/dd/yyyy		mm/dd/yyyy	
DRINKING	JAX-2066-UT-ICE-FD (BLDG 2066-1)	Ice Machine-Closet inside first room on left storage area	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
DRINKING	JAX-2066-HALL-WFC-FD (BLDG 2066-2)	Water fountain in the hall	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	JAX-2066-BATHM-HHWA-FD (BLDG 2066-3)	Male restroom sink left	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	JAX-2066-BATHM-HHWA-FD (BLDG 2066-4)	Male restroom sink right	4.5	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	JAX-2066-BATHW-HHWA-FD (BLDG 2066-5)	Women restroom sink left	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	JAX-2066-BATHW-HHWA-FD (BLDG 2066-6)	Women restroom sink right	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	JAX-2066-HOSE-FD (BLDG 2066-7)	Hose	1.8	NO	N/A	N/A	N/A	N/A		N/A	N/A

Notes:

¹ Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 20ppb.

² Post-remediation sampling was initially conducted on N/A. Additional N/A were implemented and final results below recommended level of 20ppb for sample collected on N/A are shown on the table.

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS			POST REMEDIATION RESULTS
	First Draw (ppb)	Water Fountain Follow up Flush Sample - Collected day before First Draw Sampling (ppb)	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)	First Draw (ppb)
Total Drinking	2	0	0	0	0
Total Drinking > 20 ppb	0	0	0	0	0
Total Cook/Brush	0	0	0	0	0
Total Cook/Brush > 20 ppb	0	0	0	0	0
Total Washing	5	0	0	0	0
Total Washing > 20 ppb	0	0	0	0	0
Total Samples	7	0	0	0	0

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SAMPLING DATE			10/11/2014			mm/dd/yyyy	mm/dd/yyyy	mm/dd/yyyy			
RESULTS DATE			10/26/2014			mm/dd/yyyy	mm/dd/yyyy	mm/dd/yyyy			
Total Samples > 20 ppb		0	0		0		0		0		