

Priority Areas Lead Testing and Corrective Actions November 2014  
NAS KINGSVILLE Child Development Center Building 4706

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION			INITIAL SAMPLING RESULTS			RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST REMEDIATION SAMPLING RESULTS	
			Recommended Level = 20ppb			Recommended Level = 20ppb		Recommended Level = 20ppb			
CATEGORY Water Intended For:	SAMPLE ID	Outlet Description	First Draw (ppb)	Retest required?	Date Fixture Secured? (See Note 1)	Water Fountain 15 min. 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)	Description	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)
SAMPLING DATE			11/18/2014			mm/dd/yyyy	12/16/2014	12/16/2014		mm/dd/yyyy	
RESULTS DATE			11/24/2014			mm/dd/yyyy	12/17/2014	12/17/2014		mm/dd/yyyy	
DRINKING	KVL-4706-PLAY-WFCB-FD (BLDG 4706-19)	Outside fountain in play area on west side of building - Outside play area fountain	36	YES	N/A	N/A	2.1	non-detect	Routine Control Measures Only	N/A	N/A
DRINKING	KVL-4706-PLAY-WFCB-FD (BLDG 4706-20)	Outside fountain in play area on east side of building - Outside play area fountain	4.2	NO	N/A	N/A	N/A	N/A		N/A	N/A
COOKING	KVL-4706-RM128-K-HHW-FD (BLDG 4706-3)	Standalone handwash sink - Sink in kitchen for hand washing	2.8	NO	N/A	N/A	N/A	N/A		N/A	N/A
COOKING	KVL-4706-RM128-K-KA-FD (BLDG 4706-4)	Side by side kitchen sink - Kitchen preparation sink	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
COOKING	KVL-4706-RM128-K-KB-FD (BLDG 4706-5)	Side by side kitchen sink - Kitchen preparation sink	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
COOKING	KVL-4706-RM128-K-KC-FD (BLDG 4706-6)	Standalone kitchen sink - Kitchen preparation sink	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-HOSEA-FD (BLDG 4706-1)	Hose spigot by entrance - Outside hose bib in the front of building	9.1	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM102-BATH-UNISEX-HHW-FD (BLDG 4706-2)	Bathroom by entrance - Sink in unisex restroom	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM118-RM-HHW-FD (BLDG 4706-7)	Toddlers sharing Rooms 118/120 - High sink in classroom	1.6	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM118-RM-LHW-FD (BLDG 4706-8)	Toddlers sharing Rooms 118/120 - Low sink in classroom	1.4	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM120-RM-LHW-FD (BLDG 4706-9)	Toddlers sharing Rooms 118/120 - Low sink in classroom	13	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM106-RM-HHW-FD (BLDG 4706-10)	Pre-schoolers sharing 105/106 - High sink in classroom	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM106-RM-LHWA-FD (BLDG 4706-11)	Pre-schoolers sharing 105/106 - Side by side sinks	2.8	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM106-RM-LHWB-FD (BLDG 4706-12)	Pre-schoolers sharing 105/106 - Side by side sinks	1.5	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM105-RM-LHW-FD (BLDG 4706-13)	Pre-schoolers sharing 105/106 - Low sink in classroom	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A

Priority Areas Lead Testing and Corrective Actions November 2014  
NAS KINGSVILLE Child Development Center Building 4706

SAMPLING LOCATION DESCRIPTION			INITIAL SAMPLING RESULTS			RE-SAMPLING RESULTS			CORRECTIVE ACTIONS	POST REMEDIATION SAMPLING RESULTS	
			Recommended Level = 20ppb			Recommended Level = 20ppb				Recommended Level = 20ppb	
CATEGORY Water Intended For:	SAMPLE ID	Outlet Description	First Draw (ppb)	Retest required?	Date Fixture Secured? (See Note 1)	Water Fountain 15 min. 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)	Description	First Draw (ppb)	Follow up Flush - Collected 30 seconds after First Draw Sampling (ppb)
<b>SAMPLING DATE</b>			<b>11/18/2014</b>			<b>mm/dd/yyyy</b>	<b>12/16/2014</b>	<b>12/16/2014</b>		<b>mm/dd/yyyy</b>	
<b>RESULTS DATE</b>			<b>11/24/2014</b>			<b>mm/dd/yyyy</b>	<b>12/17/2014</b>	<b>12/17/2014</b>		<b>mm/dd/yyyy</b>	
WASHING	KVL-4706-RM111-RM-HHWA-FD (BLDG 4706-14)	Infants - High sink in classroom	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM111-RM-HHWA-FD (BLDG 4706-15)	Infants - High sink in classroom	11	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM125-RM-HHW-FD (BLDG 4706-16)	Infants sharing 123/125 - High sink in classroom	1.6	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM123-RM-LHW-FD (BLDG 4706-17)	Infants sharing 123/125 - Low sink in classroom	1.4	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-RM109-RM-LOUNGE-HHW- FD (BLDG 4706-18)	Bathroom handwash inside break room (Rm 109) - Breakroom bathroom sink	1.6	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-HOSEB-FD (BLDG 4706-21)	Hose spigot on southeast corner of building - Outside hose bib	non-detect	NO	N/A	N/A	N/A	N/A		N/A	N/A
WASHING	KVL-4706-HOSEC-FD (BLDG 4706-22)	Hose spigot on west side of building - Outsid hose bib	1.9	NO	N/A	N/A	N/A	N/A		N/A	N/A

Notes:

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

**Table 2. Summary Statistics**

CATEGORY	INITIAL SAMPLING RESULTS	RE-SAMPLING RESULTS			POST REMEDIATION RESULTS
	First Draw (ppb)	Recommended Level = 20ppb			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)	
<b>Total Drinking</b>	<b>2</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>
<b>Total Drinking &gt; 20 ppb</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Cook/Brush</b>	<b>4</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Cook/Brush &gt; 20 ppb</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Washing</b>	<b>16</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Washing &gt; 20 ppb</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>Total Samples</b>	<b>22</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>
<b>Total Samples &gt; 20 ppb</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>