## Priority Areas Lead Testing and Corrective Actions May 2019 NAS CORPUS CHRISTI Play Areas

Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION			INITIA	L SAMPLING			APLING RESU	LTS	CORRECTIVE ACTIONS		POST REMEDIATION SAMPLING RESULTS Recommended Level = 15 ppb	
CATEGORY Water Intended For:	SAMPLE ID	Outlet Description	First Draw (ppb)	Retest required?	Recomment Date Fixture Secured? (See Note 1)	ded Level = 15 ppb 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) (See note 2)	mended Level = 15 ppb Follow up Flush - Collected 30 seconds af First Draw Sampling (ppb)	
SAMPLING DATE			5/16/2019			mm/dd/yyyy	6/13/2019	6/13/2019			9/5/2019	
RESULTS DATE			6/4/2019			mm/dd/yyyy	6/19/2019	6/19/2019			9/10/2019	
DRINKING-	CC-PLAY-ALPHA-WFBCOMB- FD (OPA-2)	Softball Field Alpha - Water- founatain portion of combo.		NO	N/A	N/A	<mark>₩/</mark> Α	N∕A		N/A	N/A	
DRINKING	CC-PLAY-BRAVO-WFCOMB-FD (OPA-4)	Softball Field Bravo - Water founatain portion of combo.	13	NO	N/A	N/A	N/A	N/A		N/A	N/A	
COOKING	CC-PLAY-WALDRON-K-A-FD (OPA-14)	Kitchen faucet in Waldron sports field concession stand	Non Detect									
COOKING	CC-PLAY-WALDRON-K-B-FD (OPA-18)	Kitchen faucet in Waldron sports field concession stand	1.8									
WASHING	CC-PLAY-ALPHA-HOSE-FD (OPA-1)	Softball Field Alpha - Hose Bib	2	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-ALPHA-HOSECOMB- FD (OPA-3)	Softball Field Alpha - Hose bib portion of combo.		NO	N/A	N/A	<del>N/A</del>	N/A		N/A	N/A	
WASHING	CC-PLAY-BRAVO-HOSECOMB- FD (OPA-5)	Softball Field Bravo - Hose bib portion of combo.	16	Yes	6/5/2019	N/A	8.1	2.7	Fixture replaced on 8/21/19.	6.8	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-A- FD (OPA-6)	Hose bib in Waldron sports field	1.6	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-B- FD (OPA-7)	Hose bib in Waldron sports field	4.1	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-C- FD (OPA-8)	Hose bib in Waldron sports field	Non Detect	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-D- FD (OPA-9)	Hose bib in Waldron sports field	1.6	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-E- FD (OPA-10)	Hose bib in Waldron sports field	8	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-F- FD (OPA-11)	Hose bib in Waldron sports field	1.5	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-G- FD (OPA-12)	Hose bib in Waldron sports field	Non Detect	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-H- FD (OPA-13)	Hose bib in Waldron sports field	Non Detect	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	CC-PLAY-WALDRON-HOSE-I- FD (OPA-15)	Hose bib in Waldron sports field	16	Yes	6/5/2019	N/A	11.0	0.58	Fixture replaced on 8/22/19. Additional flushing being performed after corrective action to further reduce lead level.	15	N/A	

SAMPLING LOCATION DESCRIPTION			INITIA	L SAMPLING	RESULTS	RE-SA	MPLING RESU	LTS	CORRECTIVE ACTIONS		POST REMEDIATION SAMPLING RESULTS	
			Recommended Level = 15 ppb								Recommended Level = 15 ppb	
CATEGORY	SAMPLE	Outlet Description	First Draw	Retest	Date Fixture	Water Fountain	First Draw	Follow up	Description	First Draw	Follow up Flush	
Water Intended For:	ID		(ppb)	required?	Secured?	15 min. Follow up	(ppb)	Flush		(ppb)	- Collected 30 seconds afte	
				-	(See Note 1)	Flush Sample -		- Collected 30		(See note 2)	First Draw Sampling	
						Collected day		seconds after			(ppb)	
						before First Draw		First Draw				
						Sampling		Sampling				
						(ppb)		(ppb)				
						,						
SAMPLING DATE			5/16/2019			mm/dd/yyyy	6/13/2019	6/13/2019			9/5/2019	
RESULTS DATE			6/4/2019			mm/dd/yyyy	6/19/2019	6/19/2019			9/10/2019	
WASHING	CC-PLAY-WALDRON-HOSE-J-	Hose bib in Waldron sports	16	Yes	6/5/2019	N/A	15.0	0.24	Fixture replaced on 8/22/19.	6.7	N/A	
	FD (OPA-16)	field										
WASHING	CC-PLAY-WALDRON-HOSE-K-	Hose bib in Waldron sports	Non Detect	NO	N/A	N/A	N/A	N/A		N/A	N/A	
	FD (OPA-17)	field		1								
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Notes:

<sup>1</sup> Affected outlets were immediately secured after receiving verbal communication from the lab on results exceeding the recommended level of 15 ppb. on 9/5/19 and final results did not exceed recommended level of 15 ppb.

<sup>2</sup> Post-remediation sampling was conducted

SAMPLING LOCATION DESCRIPTION			INITIAL SAMPLING RESULTS RE-SAMPL					LTS	CORRECTIVE ACTIONS	POST REMEDIATION SAMPLING RESULTS	
			Recommended Level = 15 ppb							Recommended Level = 15 ppb	
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)		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 RESULTS DATE			5/16/2019 6/4/2019			mm/dd/yyyy mm/dd/yyyy	6/13/2019 6/19/2019	6/13/2019 6/19/2019			9/5/2019 9/10/2019

## Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS		POST REMEDIATION RESULTS							
	Recommended Level = 15 ppb									
	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	1	0	0	0	0					
Total Drinking >15 ppb	0	0	0	0	0					
Total Cook/Brush	2	0	0	0	0					
Total Cook/Brush >15 ppb	0	0	0	0	0					
Total Washing	13	0	3	3	3					
Total Washing >15 ppb	3	0	0	0	0					
Total Samples	16	0	3	3	3					
Total Samples >15 ppb	3	0	0	0	0					