Table 1. Summary of Results

SAMPLING LOCATION DESCRIPTION			INITIAL SAMPLING RESULTS RE-SAMPLING RESULTS						CORRECTIVE ACTIONS	POST REME	POST REMEDIATION SAMPLING RESULTS	
					Recommende	d 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 after	
					(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			5/18/2019			mm/dd/yyyy	mm/dd/yyy	mm/dd/yyyy		-	mm/dd/yyyy	
RESULTS DATE			6/5/2019			mm/dd/yyyy	mm/dd/yyy	mm/dd/yyyy			mm/dd/yyyy	
			Non Detect	NO	N/A	N/A	N/A	N/A		N/A	N/A	
DRINKING	KW-V4245-BALLFLD-WFC-FD (Ball	Building at Ball Fld. Water Cooler at										
DRIINNING	Field-1)	building										
			Non Detect	NO	N/A	N/A	N/A	N/A		N/A	N/A	
DRINKING	KW-DOGPARK-WFC-FD	Dog Park. Water fountain at Dog										
DRINKING	KW-DOGFARK-WIC-ID	Park (Dog Park-1)										
COOKING												
WASHING	KW-V4245-BALLFLD-HOSE-FD	Building at Ball Fld. Hose outlet at	14	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	(Ball Field-2)	building										
	KW-SPLASHPARK-BATH-HHW-FD		5.4	NO	N/A	N/A	N/A	N/A		N/A	N/A	
WASHING	(Splash Park-1)	Bathroom. Bathroom at splash park										

Notes:

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

² Post-remediation sampling was initially conducted on N/A. Additional N/A were implemented and final results below recommended level of 15 ppb for sample collected on N/A are shown on the table.

SAMPLING LOCATION DESCRIPTION		INITIAL SAMPLING RESULTS RE-SAMPLING					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 after
					(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			5/18/2019			mm/dd/yyyy	mm/dd/yyy	mm/dd/yyyy		.	mm/dd/yyyy
RESULTS DATE			6/5/2019			mm/dd/vvvv					mm/dd/vvvv

Table 2. Summary Statistics

CATEGORY	INITIAL SAMPLING RESULTS		RE-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	2	0	0	0	0					
Total Drinking > 15 ppb	0	0	0	0	0					
Total Cook/Brush	0	0	0	0	0					
Total Cook/Brush > 15 ppb	0	0	0	0	0					
Total Washing	2	0	0	0	0					
Total Washing > 15 ppb	0	0	0	0	0					
Total Samples	4	0	0	0	0					
Total Samples > 15 ppb	0	0	0	0	0					