

June 20, 2024

Jeremie Kahler Park Hill School District 9501 N. Seymour Ave, Kansas City, MO 64153

RE: Drinking Water Sampling – Chinn Elementary

8804 NW 45 Highway, Parkville, MO 64152

Project Number: 923386

Mr. Kahler,

OCCU-TEC, Inc. (OCCU-TEC) is pleased to present the following report for drinking water sampling completed at Chinn Elementary in Kansas City, Missouri. The sampling was requested and approved by Mr. Jeremie Kahler of Park Hill School District (PHSD). OCCU-TEC completed drinking water sampling of all potential drinking water sources, sources used in food preparation, cleaning, and utensil cleaning. Drinking water sampling was completed in accordance with the requirements set forth in Missouri Senate Bill #681/662 known as the "Get the Lead Out of School Drinking Water Act".

METHODOLOGY

On 05/11/2024 Mr. Jay Hurst of OCCU-TEC completed testing of eighty-six (86) sources throughout Chinn Elementary. Samples were collected as 'First Draw' samples after the fixtures had remained unused for a minimum period of eight (8) hours while not exceeding a maximum period of eighteen (18) hours. Samples were collected in dedicated 250 milliliter laboratory-provided plastic sample containers.

Samples were shipped to Pace Analytical Services, LLC (Pace) of Peoria, Illinois for analysis using Environmental Protection Agency (EPA) method 200.8. Pace is approved for sample analysis by the Missouri Department of Natural Resources (MDNR) under certification numbers 00236 and 00870. A copy of the laboratory analytical results and Chain of Custody documentation are attached to this report.

RESULTS

Samples results were compared to the regulatory limit of 5 parts per billion (ppb) outlined in Missouri Senate Bill 681/662. Of the samples collected, fifteen (15) of the eighty-six (86) contained lead concentrations at or above 5 ppb. Below is a list of samples containing elevated concentrations of lead.

Sample ID	Location	Туре	Result (ug/L)
386-CE-30	Room 116	Sink	8.74
386-CE-31	Room 116	Drinking Fountain Bubbler	24.2
386-CE-43	Room 120	Sink	19.0
386-CE-44	Room 122	Drinking Fountain Bubbler	85.7
386-CE-45	Room 122	Sink	48.5
386-CE-46	Room 124	Sink	16.3
386-CE-48	Room 125	Sink	65.8
386-CE-50	Room 123	Sink	35.1
386-CE-51	Room 123	Drinking Fountain Bubbler	5.8
386-CE-52	Room 121	Sink	12.9
386-CE-53	Room 121	Drinking Fountain Bubbler	27.4
386-CE-80	Room 110	Sink	5.49
386-CE-84	Room 109	Drinking Fountain Bubbler	6.13
386-CE-85	Room 107	Sink	17.5
386-CE-92	Office Work Room	Sink	14.6

LIMITATIONS

At the request of PHSD, Lab sinks, janitorial sinks, eyewash stations, showers, and exterior spigots not identified as drinking water were excluded from sampling. In addition to the excluded sources, the following table identifies sources which were not operational at the time of sampling and therefore not sampled. In accordance with the requirements set forth in Missouri Bill 681/662, all sources not sampled during this assessment should be labeled to indicate that the source is not to be used for drinking water or sampled and compared to the regulatory limit of 5 ppb prior to bringing back into service.

Sample ID	Location	Туре
386-CE-39	Men's RR by Room	Right Side, Left Handwashing Sink
	117	
386-CE-47	Room 124	Drinking Fountain Bubbler
386-CE-49	Room 125	Drinking Fountain Bubbler

Sample ID Location		Туре
386-CE-57	Room 117	Drinking Fountain Bubbler
386-CE-88	Room 105	Drinking Fountain Bubbler
386-CE-91	Room 101	Drinking Fountain Bubbler

RECOMMENDATIONS

The following recommendations are in accordance with Senate Bill 681/662:

In accordance with the requirements set forth in Missouri Bill 681/662, fixtures exhibiting lead concentrations above 5 ppb must be remediated by replacement of lead-containing pipes, solder, fittings or fixtures with lead-free components, or the school shall install filtration at each point where water enters the building until such time as the source can be remediated. If installing a filter is not feasible, the school shall provide purified water at each outlet inventoried.

Additionally, any water coolers or drinking water outlets identified by the United States Environmental Protection Agency (EPA) as not being lead-free under the federal Lead Contamination Control Act of 1988 shall be replaced unless the unit has been tested and determined to have lead results under 5 ppb.

Within two weeks after receiving test results, the school shall make all testing results and any lead remediation plans available on the school's website. The school shall notify parents and staff via written notification within seven (7) business days after receiving test results exceeding 5 ppb. The notification shall include the following:

- Test results and a summary explaining the results.
- A description of any remedial steps taken.
- A description of the general health effects of lead contamination and community specific resources.
- Provide bottled water if there is not enough water to meet the drinking water needs of the students, teachers, and staff.

For fixtures exhibiting results above 5 ppb, follow up random "Flush" sampling shall be conducted annually on at least 25 percent of the remediated outlets until all outlets have been remediated. Drinking water sampling shall be conducted annually and annual drinking water test results shall be submitted by the district to the Department of Health and Senior Services (MDHSS).

Jef Smith

SIGNATURE(S)

OCCU-TEC appreciates the opportunity to provide the above referenced consulting services to PHSD. If you have any questions regarding the contents of this report, please contact us at (816) 231-5580.

Respectfully,

Jay W. Hurst

Vice President of Operations

Jeff Smith

Senior Project Manager (QA/QC)

ATTACHMENTS

Outlet Inventory with Analytical Results Summary Laboratory Analytical Results and COC Documentation

ID:	38	6-CE-01	Location: Kitchen Restroom		
Photo:			Manufacturer: Unknown		
			D(escription:	
			Handwashing Sir	nk	
			Result:	1.86	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:				

ID:	38	6-CE-02	Location:	cation: Kitchen		
Photo:			Manufacturer: T&S Brass			
			D	escription:		
		CH Sink 044, Handwashing Sink				
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recomme	ended Action:					

ID:	386-CE-03	Location: Kitchen		
Photo:		Manufacturer:	T&S E	Brass
		D	escription:	
	Obey a Feed Strip	CH Sink 043 Sink		
		Result:	<1.0	ppb
		Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:			

ID:	38	6-CE-04	Location:	Kitc	hen
Photo:			Manufacturer: T&S Brass		
			D	escription:	
			CH Sink 042 Sink		
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:				

ID:	38	6-CE-05	Location:	Kitc	hen	
Photo:			Manufacturer: T&S Brass			
			D	escription:		
			CH Sink 041 Kitchen Dish Sprayer			
			Result:	3.35	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-06	Location:	Kitchen		
Photo:			Manufacturer:	Advanc	e Tabco	
			D	escription:		
		CH Sink 047 Handwashing Sink				
			Result:	3.5	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommer	nded Action:					

ID:	38	6-CE-07	Location:	Kitc	hen
Photo:			Manufacturer:	T8	ιS
			D	escription:	
			CH Sink 046 Han	dwashing Sin	k
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recommer	nded Action:				

ID:	38	6-CE-08	Location:	Kitc	hen
Photo:			Manufacturer:	T&S I	Brass
			D	escription:	
		CH Sink 046 Kitchen Dish Sprayer			
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recommer	nded Action:				

ID:	38	6-CE-09	Location:	Location: Kitchen		
Photo:			Manufacturer: T&S Bras			
			D	escription:		
			CH Tilt 001 Sink			
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommer	nded Action:					

ID:	38	6-CE-10	Location:	Kitc	hen		
Photo:			Manufacturer: T&S Bra				
			D	escription:			
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommer	nded Action:						

ID:	38	6-CE-11	Location:	Multi-P	urpose		
Photo:			Manufacturer: Halsey Tay				
			D	escription:			
			Drinking Fountain	n Bubbler CH	I DF 006		
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recomme	nded Action:						

ID:	38	6-CE-12	Location:	Hall outs	ide Multi
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
			Drinking Fountain	n Bubbler CH	DF 005
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recomme	ended Action:				

ID:	38	6-CE-13	Location:	Women's RR by Room		
Photo:			Manufacturer: Sloan		an	
			D	escription:		
		Left side, left ha	ndwashing Sir	nk		
			Result:	1.37	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	386-CE-14	Location:	Women's RR	by Room 12
Photo:		Manufacturer:	Slo	an
		D	escription:	
		Left side, right h	andwashing s	sink
		Result:	1.72	ppb
		Date Sampled:	5/11/2024	By: JH
Recomme	nded Action:			

ID:	38	6-CE-15	Location:	Location: Mens RR by Room 10			
Photo:			Manufacturer:	Manufacturer: Sloan			
			D	escription:			
			Right side, left ho	andwashing s	sink		
			Result:	1.3	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recomme	ended Action:						

ID:	38	6-CE-16	Location:	Mens RR b	Mens RR by Room 10		
Photo:			Manufacturer: Sloan				
			D	escription:			
		Right side, left handwashin		andwashing s	sink		
			Result:	1.26	ķ	opb	
			Date Sampled:	5/11/2024	By:	JH	
Recommen	ded Action:						

ID:	38	6-CE-17	Location:	Roor	m 10		
Photo:			Manufacturer: Delta				
			D	escription:			
		O DE VET	CH Sink 001 Sink				
			Result:	2.6	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ided Action:		•				

ID:	38	6-CE-18	Location:	Location: Room 10 Restroom			
Photo:			Manufacturer: American Stan				
			D	escription:			
			CH Sink 006 Handwashing Sink				
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recomme	ended Action:						

ID:	38	6-CE-19	Location: Room 12			
Photo:			Manufacturer: Delta			
			D	escription:		
			CH Sink 004 Sink			
			Result:	3.19	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	nded Action:					

ID:	386-CE-20	Location:	Room 12 Restroom		
Photo:		Manufacturer:	American	Standard	
		D	escription:		
		CH Sink 005 Han	dwashing Sin	k	
		Result:	<1.0	ppb	
		Date Sampled:	5/11/2024	By: JH	
Recomme	ended Action:				

ID:	38	6-CE-21	Location:	Location: Hall by Room 12				
Photo:			Manufacturer:	Manufacturer: Murdoc				
			D	escription:				
			CH DF 002 Left drinking fountai					
			Bad flow					
			Result:	<1.0	ppb			
			Date Sampled:	5/11/2024	By: JH			
Recomme	nded Action:							

ID:	38	6-CE-22	Location:	Hall by F	Room 12	
Photo:			Manufacturer: Murdock			
			D	escription:		
			CH DF 002 Right	drinking four	ntain	
			Result:	<1.0	ppb	
			Date Sampled: 5/11/2024 By:			
Recommen	ded Action:					

ID:	38	6-CE-23	Location:	Location: Hall by Room 12			
Photo:			Manufacturer: Murdock				
			D	escription:			
	The Control of the Co		CH DF 002 Right filler	drinking foun	itain bottle		
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ded Action:						

ID:	38	6-CE-24	Location:	Location: Room 13		
Photo:			Manufacturer	: Unk	nown	
				Description:		
			CH Sink 007 Sin	nk		
			Result:	1.13	ppb	
			Date Sample	d: 5/11/2024	By: JH	
Recomme	ended Action:					

ID:	38	6-CE-25	Location:	Room 13 Restroom		
Photo:			Manufacturer: Unknown			
			D(escription:		
		CH Sink 008 Ha		dwashing Sin	k	
			Result: <1.0 ppb Date Sampled: 5/11/2024 By: JH			
Recommen	ided Action:					

ID:	38	6-CE-26	Location:	Room 14		
Photo:			Manufacturer:	Chicago F	aucet Co.	
			De	escription:		
			CH Sink 009 Sink			
			Result:	3.99	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ided Action:					

ID:	38	6-CE-27	Location:	Room 14 Restroom		
Photo:			Manufacturer:	: Unknown		
			D	escription:		
			CH Sink 010 Han	dwashing Sin	k	
			Result:	Result: 2.44 ppb		
			Date Sampled: 5/11/2024 By: JH			
Recomme	nded Action:					

ID:	38	6-CE-28	Location:	Hall by	y Gym	
Photo:			Manufacturer:	Elk	ay	
			D	escription:		
	MILK'S TOTAL		CH DF 0003 Left	drinking foun	tain	
			bubbler			
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ided Action:					

ID:	386	6-CE-29	Location:	Hall by	y Gym		
Photo:			Manufacturer:	Elk	ay		
			D ₀	escription:			
			CH DF 003 Right drinking fountain bubbler				
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ded Action:						

ID:	38	6-CE-30	Location: Room 116			
Photo:			Manufacturer:	ntral		
			D	escription:		
			CH Sink 030 Sink			
			Result:	8.74	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommer	nded Action:	Remove from	Service / Label as	Non-Drinking	g Water	

ID:	38	6-CE-31	Location:	Roon	n 116	
Photo:			Manufacturer:	Cer	ntral	
			D	escription:		
			CH Sink 030 Drink	king Fountain	bubl	oler
			Result:	24.2	ŗ	opb
			Date Sampled:	5/11/2024	Ву:	JH
Recommended Action:		Remove from Se	rvice			

ID:	38	6-CE-32	Location: Room 118				
Photo:			Manufacturer: Central				
			Description:				
		ALWAYS REMEMBER Powe your SUBATTER BELLETE	CH Sink 029 Sink				
			Result:	1.11	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ded Action:						

ID:	38	6-CE-33	Location:	Women's RR by RM 11		
Photo:			Manufacturer: Sloan			
			Left side, left ha	ndwashing sir	nk	
			Result:	<1.0	ppb	
			Date Sampled: 5/11/2024 By: JH			
Recommended Action:						

ID:	38	6-CE-34	Location:	Women's RR by RM 1		
Photo:			Manufacturer: Sloan		an	
			D	escription:		
		Left side, right ho	andwashing s	ink		
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-35	Location:	Women's RF	R by RM 117		
Photo:			Manufacturer:	Manufacturer: Sloan			
			D	escription:			
		Right side, left ho	andwashing s	sink			
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recomme	ended Action:						

ID:	386-CE-36	Location:	Women's RR	by RM 117
Photo:		Manufacturer:	ın	
		D	escription:	
		Right side, right h	nandwashing s	sink
		Result:	<1.0	ppb
		Date Sampled:	5/11/2024	By: JH
Recommen	nded Action:			

ID:	38	6-CE-37	Location:	Men's RR by	/ Room 117	
Photo:			Manufacturer:	lanufacturer: Sloan		
			D	escription:		
		Left side, left har	ndwashing sir	ık		
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-38	Location:	n: Men's RR by Room 11			
Photo:			Manufacturer:	Manufacturer: Sloan			
			D	escription:			
			Left side, right ho	andwashing s	sink		
			Result: <1.0 ppb				
Date Sampled				5/11/2024	By: JH		
Recomme	ended Action:						

ID:	38	6-CE-39	Location:	Location: Men's RR by Room 117			
Photo:		Manufacturer: Sloar					
				escription:			
		Right side, left h	· ·				
			Result:	N/A	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommended Action: La			abel as Non-Drinking Water				

ID:	38	6-CE-40	Location:	Men's RR by	y Room 117	
Photo:			Manufacturer:	Slo	an	
			D	escription:		
			Right side, right h	nandwashing	ı sink	
			Result:	<1.0	ppb	
			Date Sampled: 5/11/2024 By: JH			
Recommer	nded Action:					

ID:	38	6-CE-41	Location:	Hall by R	oom 119	
Photo:			Manufacturer: Halsey Taylor			
			D	escription:		
		YEARBOOK	CH DF 001 Drinki	ng Fountain k	oubbler	
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ided Action:					

ID:	38	6-CE-42	Location: Hall by Room 119				
Photo:			Manufacturer: Halsey Taylor				
			D	escription:			
		Y KARBOOKe	CH DF 001 Drinki	ng Fountain E	Bottle Filler		
			Result:	<1.0	ppb		
			Date Sampled: 5/11/2024 By: JH				
Recomme	ended Action:						

ID:	38	6-CE-43	Location:	Room	า 120	
Photo:			Manufacturer: Central			
			De	escription:		
		CH Sink 024 Sink				
			Result:	19	ļ	opb
			Date Sampled:	5/11/2024	Ву:	JH
Recommended Action: Remove from Remove fro		Remove from S	Service / Label as	Non-Drinking	g Wa	ter

ID:	38	6-CE-44	Location:	Roon	n 122		
Photo:			Manufacturer: Central				
			CH Sink 023 Drinl	king Fountain	Bubbler		
			Result:	85.7	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommended Action:			Remove from Se	rvice			

ID:	38	6-CE-45	Location:	Roon	า 122
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
			CH Sink 023 Sink		
			Result:	48.5	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:	Remove from	Service / Label as	Non-Drinking	g Water

ID:	38	6-CE-46	Location:	Room	า 124	
Photo:			Manufacturer:	Cer	ntral	
			De	escription:		
		CH Sink 022, Sink				
			Result:	16.3	р	pb
			Date Sampled:	5/11/2024	By:	JH
Recommended Action: Rem		Remove from S	Service / Label as	Non-Drinking	g Wat	er

ID:	38	6-CE-47	Location:	Roon	n 124
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
			CH Sink 022, Drin	•	
			Result:	N/A	ppb
			Date Sampled:	5/11/2024	By: JH
Recommended Action:		Remove from Se	rvice		

ID:	38	6-CE-48	Location: Room 125			
Photo:			Manufacturer: Central			
			D	escription:		
			CH Sin 021 Sink			
			Result:	65.8	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:	Remove from	Service / Label as	Non-Drinking	g Water	

ID:	38	6-CE-49	Location:	Roon	n 125	
Photo:			Manufacturer:	Cer	ntral	
			D	escription:		
		CH Sink 021 Drinking Fountain Bubbler Not functional at time of test.				
	A CANONE CONTRACT HIGH		Result:	N/A	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommended Action: Ren			Remove from Se	rvice		

ID:	38	6-CE-50	Location:	Roon	า 123
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
			CH Sink 020 Sink		
			Result:	35.1	ppb
			Date Sampled:	5/11/2024	By: JH
Recomme	nded Action:	Remove from	n Service / Label as	Non-Drinkin	g Water

ID:	38	6-CE-51	Location:	Location: Room 123			
Photo:			Manufacturer:	Cer	ntral		
			D	escription:			
			CH Sink 020 Drinl	king Fountain	Bubbler		
			Result:	5.8	ppb		
		Date Sampled: 5/11/2024 By: JH					
Recomme	nded Action:		Remove from Se	rvice			

ID:	38	6-CE-52	Location:	Room	า 121	
Photo:			Manufacturer:	Cer	ntral	
			D(escription:		
		CH Sink 019 Sink				
			Result:	12.9	l	opb
			Date Sampled:			JH
Recommen	ided Action:	Remove from S	Service / Label as	Non-Drinking	g Wa	ter

ID:	38	6-CE-53	Location:	Location: Room 121			
Photo:			Manufacturer:	Manufacturer: Centr			
				escription:			
			CH Sink 019 Drin	king Fountain	Bubbler		
			Result:	27.4	ppb		
				5/11/2024	By: JH		
Recommended Action:		Remove from Se	ervice				

ID:	38	6-CE-54	Location:	Location: Room 119		
Photo:			Manufacturer:	Cer	ntral	
			D	escription:		
			CH Sink 018 Sink			
			Result:	1.74	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recomme	ecommended Action:					

ID:	38	6-CE-55	Location:	Roon	n 119		
Photo:			Manufacturer: Central				
			D	escription:			
			CH Sink 018 Drink	king Fountain	Bubbler		
			Bad Flow				
			Result:	4.91	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ided Action:						

ID:	38	6-CE-56	Location:	Roon	n 117		
Photo:			Manufacturer: Central				
			D	escription:			
			CH Sink 017 Sink				
			Result:	1.46	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ded Action:						

ID:	38	6-CE-57	Location:	Room 117				
Photo:			Manufacturer:	Manufacturer: Central				
		Description:						
		Drinking Fountain Not functional a						
			Result:	Result: N/A ppb				
			Date Sampled:	5/11/2024	By: JH			
Recommended Action:			Remove from Se	Remove from Service				

ID:	38	6-CE-58	Location:	Roon	n 115	
Photo:			Manufacturer: Central			
			D(escription:		
			CH Sink 016 Sink			
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ided Action:					

ID:	386-CE-59	Location:	Health	Room	
Photo:		Manufacturer: Chicago Faucet (
		D	escription:		
		Sink			
		Result:	<1.0	ppb	
		Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:				

ID:	38	6-CE-60	Location:	Location: Health Restroom		
Photo:			Manufacturer:	Unkn	iown	
			D	escription:		
			Handwashing Sii	nk, CH Sink 01	4	
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	nded Action:					

ID:	38	6-CE-61	Location:	Staff Re	stroom	
Photo:			Manufacturer:	Manufacturer: Chicaog Faucet Co		
			D	escription:		
		Stolen Sungar	CH Sink 011 Handwashing Sink			
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	nded Action:					

ID:	386-	CE-62	Location:	Staff Restroom		
Photo:			Manufacturer: Chicago Faucet Co			
			De	escription:		
			CH Sink 012 Hand	dwashing Sin	k	
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-63	Location:	Staff Dining Room		
Photo:			Manufacturer:	Chicago F	aucet Co.	
			D	escription:		
			CH Sink 015			
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recomme	nded Action:					

ID:	38	6-CE-64	Location:	Staff Dinir	ng Room
Photo:			Manufacturer:	Hosh	izaki
			D(escription:	
			CH Ice Machine	001	
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:				

ID:	38	6-CE-65	Location:	ocation: Women's RR by RM 10			
Photo:			Manufacturer: Sloan				
		Descrip					
			Left side, left handwashing sink				
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ded Action:						

ID:	386-CE-66	Location:	Women's RR by RM 1			
Photo:		Manufacturer:	Manufacturer: Sloan			
		D	escription:			
		Left side, right ho	Left side, right handwashing sink			
		Result:	<1.0	ppb		
		Date Sampled:	5/11/2024	By: JH		
Recomme	nded Action:					

ID:	38	6-CE-67	Location:	Women's RF	R by RM 101	
Photo:			Manufacturer: Sloan			
			D	escription:		
			Right side, right handwashing sink			
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-68	Location:	Women's Ri	R by RM 101		
Photo:			Manufacturer: Sloan				
			D	escription:			
			Right side, right I	nandwashing	g sink		
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommen	ded Action:						

ID:	38	6-CE-69	Location:	Location: Hall by Room 101			
Photo:			Manufacturer:	Halsey	Taylor		
			D	escription:			
			CH DF 004 Drinking Fountain Bubbler				
			Result:	<1.0	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recomme	nded Action:						

ID:	38	6-CE-70	Location:	Hall by R	oom 101
Photo:	Manufacturer:				Taylor
			De	escription:	
			CH DF 004 Drinki	ng Fountain I	Bottle Filler
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:				

ID:	38	6-CE-71	Location: Men's RR by RM 10°		
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Left side, left ha	ndwashing sii	nk
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recomme	ended Action:				

ID:	38	6-CE-72	Location:	Location: Men's RR by RM 10		
Photo:			Manufacturer:	Slo	an	
			D	escription:		
			Left side, right ho	andwashing s	simk	
			Result:	<1.0	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recomme	ended Action:					

ID:	38	6-CE-73	Location:	Men's RR k	oy RM 101
Photo:			Manufacturer:	Slo	an
			De	escription:	
			Right side, left ho	andwashing s	sink
			Result:	<1.0	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:				

Manufacturer:	Slo	an
De	escription:	
Right side, right h	nandwashing	ı sink
Result:	<1.0	ppb
Date Sampled:	5/11/2024	By: JH
	Right side, right h Result: Date Sampled:	Date Sampled: 5/11/2024

ID:	38	6-CE-75	Location:	Roon	n 102	
Photo:			Manufacturer: Centra			
			D	escription:		
			CH Sink 041, sink			
			Result:	3.54	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommer	nded Action:					

ID:	38	6-CE-76	Location:	Roon	า 104	
Photo:			Manufacturer: Central			
	Description:					
			CH Sink 040, Sink			
			Result:	2.33	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-77	Location:	Roon	n 106
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
			CH Sink 039, Sink		
			Result:	2.21	ppb
			Date Sampled:	5/11/2024	By: JH
Recomme	ended Action:				

ID:	38	6-CE-78	Location:	Location: Room 106			
Photo:			Manufacturer: Centro				
			D	escription:			
			CHS Sink 039, Dri	nking Fountc	ain Bubbler		
			Result:	1.44	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommer	nded Action:						

ID:	38	6-CE-79	Location:	Roon	า 108	
Photo:			Manufacturer: Central			
			D	escription:		
		TO THE PARTY OF TH	CH Sink 038, Sink			
			Result:	4.01	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	ded Action:					

ID:	38	6-CE-80	Location:	Roon	n 110
Photo:			Cer	ntral	
			D	escription:	
			CH Sink 037, Sink		
			Result:	5.49	ppb
			Date Sampled:	5/11/2024	By: JH
Recommended Action: Remove from S			n Service / Label as	Non-Drinkin	g Water

ID:	38	6-CE-81	Location:	Location: Room 110		
Photo:			Manufacturer:	Cer	ntral	
			D	escription:		
			Bad flow			
			Result:	1.55	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommer	nded Action:					

ID:	38	6-CE-82	Location:	Roon	n 111
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
	1,00000		CHS Sink 036, Sin	k	
			Result:	4.86	ppb
			Date Sampled:	5/11/2024	By: JH
Recommen	ded Action:				

ID:	38	6-CE-83	Location:	Roon	n 111	
Photo:			Manufacturer:	Central		
			D	escription:		
1,00000		CHS Sink, 036 Drinking Fountain Bubbler				
			Result:	6.13	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommen	Recommended Action:			rvice		

ID:	38	6-CE-84	Location:	cation: Room 109		
Photo:			Manufacturer:	ntral		
			D	escription:		
			CH Sink 035, Sink			
			Result:	3.11	ppb	
			Date Sampled:	5/11/2024	By: JH	
Recommer	ecommended Action:					

ID:	38	6-CE-85	Location:	Roon	า 107
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
		CH Sink 034, Sink			
			Result:	17.5	ppb
			Date Sampled:	5/11/2024	By: JH
Recommended Action:		Remove from	Service / Label as	Non-Drinkin	g Water

ID:	38	6-CE-86	Location:	Roon	n 107			
Photo:			Manufacturer:	Cer	ntral			
			D	escription:				
				CH Sink 034, Drinking Fountain bubbler				
			Result:	1.73	ppb			
			Date Sampled:	5/11/2024	By: JH			
Recommen	ecommended Action:							

ID:	38	6-CE-87	Location:	Roon	n 105
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
			CH Sink 033 Sink		
			Result:	2.3	ppb
			Date Sampled:	5/11/2024	By: JH
Recomme	ended Action:				

ID:	38	6-CE-88	Location:	Roon	า 105		
Photo:			Manufacturer:	Cer	ntral		
			D	escription:			
			CH Sink 033 Drinking Fountain Bubbler Not functional at time of test.				
			Result:	N/A	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommended Action:		Remove from Se	rvice				

ID:	38	6-CE-89	Location:	Roon	n 103	
Photo:			Manufacturer:	Elk	ay	
			D	escription:		
		CH Sink 032				
			Result:	<1.0	ŗ	opb
			Date Sampled:	5/11/2024	Ву:	JH
Recomme	nded Action:					

ID:	38	6-CE-90	Location:	Roon	n 101
Photo:			Manufacturer:	Cer	ntral
			D	escription:	
			CH Sink 031, Sink		
			Result:	2.34	ppb
			Date Sampled:	5/11/2024	By: JH
Recomme	ended Action:				

ID:	38	6-CE-91	Location:	Roon	า 101		
Photo:			Manufacturer:	Cer	ntral		
			De	escription:			
			CH Sink 031 Drinking Fountain Bubbler				
			Not Functional at time of test.				
			Result:	N/A	ppb		
			Date Sampled:	5/11/2024	By: JH		
Recommended Action:			Remove from Service				

ID:	38	6-CE-92	Location:	Office Wo	ork Room
Photo:			Manufacturer: Delta		
			D	escription:	
			Sink		
			Result:	14.6	ppb
			Date Sampled:	5/11/2024	By: JH
Recommended Action: Repla			ace Fixture/Unit and Resample		



Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

May 31, 2024

Jeremie Kahler Park Hill School District 9501 N. Seymour Ave MO, MO 64153

RE: 923386 - CHINN ELEMENTARY SCHOOL

Dear Jeremie Kahler:

Please find enclosed the analytical results for the **86** sample(s) the laboratory received on **5/13/24 5:47 pm** and logged in under work order **HE02777**. All testing is performed according to our current TNI accreditations unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of Pace Analytical Services, LLC.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

Pace Analytical Services appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the General Manager, Lisa Grant, with any feedback you have about your experience with our laboratory at 309-683-1764 or lisa.grant@pacelabs.com.

Chenise Lambert-Sykes Project Manager (314)432-0550

Chenise.Lambert-Sykes@pacelabs.com

Customer #: 72-105474



SAMPLE RECEIPT CHECK LIST

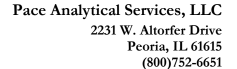
Items not applicable will be marked as in compliance

HE02777

Work Order

	Work Order TIEGZ777
YES	Samples received within temperature compliance when applicable
YES	COC present upon sample receipt
YES	COC completed & legible
YES	Sampler name & signature present
YES	Unique sample IDs assigned
YES	Sample collection location recorded
YES	Date & time collected recorded on COC
YES	Relinquished by client signature on COC
YES	COC & labels match
YES	Sample labels are legible
YES	Appropriate bottle(s) received
YES	Sufficient sample volume received
YES	Sample containers received undamaged
NO	Zero headspace, <6 mm present in VOA vials
NO	Trip blank(s) received
YES	All non-field analyses received within holding times
NO	Short hold time analysis
YES	Current PDC COC submitted
NO	Case narrative provided

Customer #: 72-105474 www.pacelabs.com





Sample: HE02777-01 **Name:** 386-CE-01

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:00

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

05/22/24 09:07

Prepared

05/22/24 09:07

Sample: HE02777-02 **Name:** 386-CE-02

Lead

Parameter

Lead

Matrix: Drinking Water - Grab

1.86

Result

< 1.00

ug/L

Unit

ug/L

Qualifier

Sampled: 05/11/24 09:01 **Received:** 05/13/24 17:47

BRS

Analyst

BRS

EPA 200.8 REV 5.4

Method

EPA 200.8 REV 5.4

PO #: 23015936

Analyzed

05/22/24 11:57

05/22/24 11:56

1.00

MRL

1.00

Total Metals - PIA

Dilution

1

Sample: HE02777-03 Name: 386-CE-03

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:03

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 11:58 BRS EPA 200.8 REV 5.4

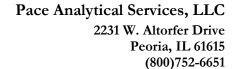
Sample: HE02777-04 **Name:** 386-CE-04

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:04

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter Result Unit Qualifier Dilution MRL Analyzed Method Prepared Analyst Total Metals - PIA Lead < 1.00 ug/L 05/22/24 09:07 1.00 05/22/24 12:00 **BRS** EPA 200.8 REV 5.4





Sample: HE02777-05 **Name:** 386-CE-05

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:06

Received: 05/13/24 17:47 **PO #**: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 05/22/24 12:01 EPA 200.8 REV 5.4 3.35 ug/L 05/22/24 09:07 1 1.00

Sample: HE02777-06 **Name:** 386-CE-06

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:08 **Received:** 05/13/24 17:47

PO #: 23015936

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA 3.50 05/22/24 09:07 1 1.00 05/22/24 12:03 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HE02777-07 **Name:** 386-CE-07

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:11 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

1

1.00

05/22/24 09:07

Sample: HE02777-08 **Name:** 386-CE-08

Lead

Matrix: Drinking Water - Grab

< 1.00

ug/L

Sampled: 05/11/24 09:11

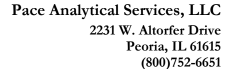
BRS

05/22/24 12:04

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 12:05

EPA 200.8 REV 5.4





Sample: HE02777-09 **Name:** 386-CE-09

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:14

Received: 05/13/24 17:47 **PO #**: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 05/22/24 12:12 EPA 200.8 REV 5.4 < 1.00 ug/L 05/22/24 09:07 1 1.00

Sample: HE02777-10 **Name:** 386-CE-10

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:14 **Received:** 05/13/24 17:47

PO #: 23015936

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 05/22/24 09:07 1 1.00 05/22/24 12:14 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HE02777-11 **Name:** 386-CE-11

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:15 Received: 05/13/24 17:47

PO #: 23015936

Qualifier Dilution MRL Parameter Result Unit Prepared Analyzed Analyst Method Total Metals - PIA EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 12:15 **BRS**

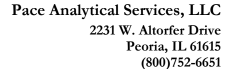
Sample: HE02777-12 **Name:** 386-CE-12

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:17

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 12:16





Sample: HE02777-13 **Name:** 386-CE-13

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:21 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.37	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:18	BRS	EPA 200.8 REV 5.4
Sample: HE02777- Name: 386-CE-14							Sampled: 05/11/2 Received: 05/13/2		
	Water - Grab						PO #: 230159		

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	1.72	ug/L	05/22/24 09:07	1	1.00	05/22/24 12:19	BRS	EPA 200.8 REV 5.4

Sample: HE02777-15 **Name:** 386-CE-15

Parameter

Matrix: Drinking Water - Grab

Result

Unit

Qualifier

Sampled: 05/11/24 09:23 **Received:** 05/13/24 17:47

Analyst

Method

PO #: 23015936

Analyzed

			•			•		
Total Metals - PIA								
Lead	1.30	ug/L	05/22/24 09:07	1	1.00	05/22/24 12:21	BRS	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

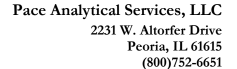
Sample: HE02777-16 **Name:** 386-CE-16

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:23 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.26	ug/L	(05/22/24 09:07	1	1.00	05/22/24 12:22	BRS	EPA 200.8 REV 5.4





Sample: HE02777-17 Name: 386-CE-17

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:25

Received: 05/13/24 17:47 PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	2.60	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:23	BRS	EPA 200.8 REV 5.4
Sample: HE02777-18 Name: 386-CE-18	r Grah						Sampled: 05/11/2 Received: 05/13/2	24 17:47	

Matrix: Drinking Water - Grab

Parameter	Result	Unit	Qualifier	Prepared	Dilution	WIKL	Analyzed	Analyst	Wethod
Total Metals - PIA									
Lead	< 1.00	ug/L	05	5/22/24 09:07	1	1.00	05/22/24 12:28	BRS	EPA 200.8 REV 5.4

Sampled: 05/11/24 09:29 Sample: HE02777-19 Name: 386-CE-19 Received: 05/13/24 17:47 Matrix: Drinking Water - Grab PO #: 23015936

Unit Qualifier Dilution MRL Method **Parameter** Result Prepared Analyzed Analyst

1

1.00

05/22/24 12:32

BRS

EPA 200.8 REV 5.4

Sample: HE02777-20 Sampled: 05/11/24 09:29 Name: 386-CE-20 Received: 05/13/24 17:47

3.19

ug/L

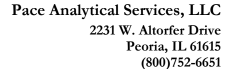
Matrix: Drinking Water - Grab PO #: 23015936

05/22/24 09:07

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:33	BRS	EPA 200.8 REV 5.4

Total Metals - PIA

Lead





Sample: HE02777-21 Name: 386-CE-21

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:31 Received: 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method		
<u>Total Metals - PIA</u>										
Lead	< 1.00	ug/L	05/22/24 09:07	1	1.00	05/22/24 12:35	BRS	EPA 200.8 REV 5.4		
Sample: HE02777	7-22	Sampled: 05/11/24 09:31								

Name: 386-CE-22

Matrix: Drinking Water - Grab

Received: 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	(05/22/24 09:07	1	1.00	05/22/24 12:36	BRS	EPA 200.8 REV 5.4

Sample: HE02777-23 Name: 386-CE-23

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:31 Received: 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	C	05/22/24 09:07	1	1.00	05/22/24 12:37	BRS	EPA 200.8 REV 5.4

Sample: HE02777-24 Name: 386-CE-24

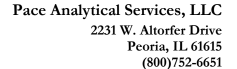
Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:36

Received: 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.13	ug/L	05	5/22/24 09:07	1	1.00	05/22/24 12:39	BRS	EPA 200.8 REV 5.4





Sample: HE02777-25 **Name:** 386-CE-25

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:36

Received: 05/13/24 17:47

PO #: 23015936

Param	eter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total I	Metals - PIA									
Lead		< 1.00	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:40	BRS	EPA 200.8 REV 5.4
	Sample: HE02777-26 Name: 386-CE-26 Matrix: Drinking Water	r - Grab						Sampled: 05/11 Received: 05/13 PO #: 23015	/24 17:47	

Parameter	Result	Unit	Qualifier Prepar	ed Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	3.99	ug/L	05/22/24	09:07 1	1.00	05/22/24 12:44	BRS	EPA 200.8 REV 5.4
Sample: HE02777-27						Sampled: 05/1	1/24 09:38	_

Sample: HE02777-27

Name: 386-CE-27

Matrix: Drinking Water - Grab

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									_
Lead	2.44	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:46	BRS	EPA 200.8 REV 5.4

Sample: HE02777-28 **Name:** 386-CE-28

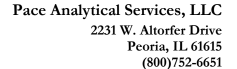
Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:40 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	05	5/22/24 09:07	1	1.00	05/22/24 12:50	BRS	EPA 200.8 REV 5.4

Customer #: 72-105474



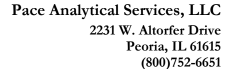


Sample: HE02777-29 **Name:** 386-CE-29

Sampled: 05/11/24 09:40

Received: 05/13/24 17:47

Name: 386-CE-29 Matrix: Drinking Water	r - Grab						PO #: 23015		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:51	BRS	EPA 200.8 REV 5.4
Sample: HE02777-30 Name: 386-CE-30 Matrix: Drinking Water	r - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230158	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	8.74	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:53	BRS	EPA 200.8 REV 5.4
Sample: HE02777-31 Name: 386-CE-31 Matrix: Drinking Water	r - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	24.2	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:54	BRS	EPA 200.8 REV 5.4
Sample: HE02777-32 Name: 386-CE-32 Matrix: Drinking Water	r - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 23015	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	1.11	ug/L		05/22/24 09:07	1	1.00	05/22/24 12:56	BRS	EPA 200.8 REV 5.4





Sample: HE02777-33 **Name:** 386-CE-33

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:56

Received: 05/13/24 17:47 **PO #**: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 05/22/24 12:57 EPA 200.8 REV 5.4 < 1.00 ug/L 05/22/24 09:07 1 1.00

Sample: HE02777-34 **Name:** 386-CE-34

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:56 **Received:** 05/13/24 17:47

PO #: 23015936

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 05/22/24 09:07 1 1.00 05/22/24 13:01 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HE02777-35 **Name:** 386-CE-35

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:56

Received: 05/13/24 17:47 **PO #:** 23015936

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 13:03 EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 **BRS**

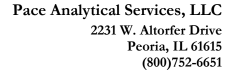
Sample: HE02777-36 **Name:** 386-CE-36

Matrix: Drinking Water - Grab

Sampled: 05/11/24 09:56

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 13:04





Sample: HE02777-37 **Name:** 386-CE-37

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:00

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:05 BRS EPA 200.8 REV 5.4

Sample: HE02777-38 **Name:** 386-CE-38

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:00 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

<u>Total Metals - PIA</u>

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:10 BRS EPA 200.8 REV 5.4

Sample: HE02777-39 **Name:** 386-CE-40

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:00

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

<u>Total Metals - PIA</u>

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:11 BRS EPA 200.8 REV 5.4

Sample: HE02777-40 **Name:** 386-CE-41

Matrix: Drinking Water - Grab

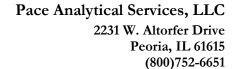
Sampled: 05/11/24 10:04

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:12 BRS EPA 200.8 REV 5.4





Sample: HE02777-41 **Name:** 386-CE-42

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:04

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter	1	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals	<u>s - PIA</u>									
Lead		< 1.00	ug/L		05/22/24 09:07	1	1.00	05/22/24 13:14	BRS	EPA 200.8 REV 5.4
	nple: HE02777-42 ne: 386-CE-43 rix: Drinking Water -	Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	19.0	ug/L	05/22/24 09:07	1	1.00	05/22/24 13:18	BRS	EPA 200.8 REV 5.4

Sample: HE02777-43 **Name:** 386-CE-44

Parameter

Matrix: Drinking Water - Grab

Result

Unit

Qualifier

Sampled: 05/11/24 10:08 **Received:** 05/13/24 17:47

Analyst

Method

PO #: 23015936

Analyzed

			•			•	•	
Total Metals - PIA								
Lead	85.7	ug/L	05/22/24 09:07	1	1.00	05/22/24 13:19	BRS	EPA 200.8 REV 5.4

Dilution

MRL

Prepared

Sample: HE02777-44 **Name:** 386-CE-45

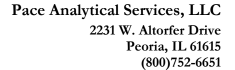
Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:08

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	48.5	ug/L	05/22/24 09:07	1	1.00	05/22/24 13:21	BRS	EPA 200.8 REV 5.4

Customer #: 72-105474



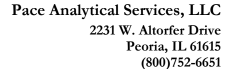


Sample: HE02777-45 **Name:** 386-CE-46

Sampled: 05/11/24 10:11

Received: 05/13/24 17:47

Matrix: Drinking Wate	er - Grab						PO # : 230159	936	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	16.3	ug/L		05/22/24 09:07	1	1.00	05/22/24 13:22	BRS	EPA 200.8 REV 5.4
Sample: HE02777-46 Name: 386-CE-48 Matrix: Drinking Wate	er - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	65.8	ug/L		05/28/24 11:35	1	1.00	05/28/24 16:56	BRS	EPA 200.8 REV 5.4
Sample: HE02777-47 Name: 386-CE-50 Matrix: Drinking Wate	er - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	35.1	ug/L		05/22/24 09:07	1	1.00	05/22/24 13:24	BRS	EPA 200.8 REV 5.4
Sample: HE02777-48 Name: 386-CE-51 Matrix: Drinking Wate	er - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	5.80	ug/L		05/22/24 09:07	1	1.00	05/22/24 13:25	BRS	EPA 200.8 REV 5.4





Sample: HE02777-49 **Name:** 386-CE-52

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:16

Received: 05/13/24 17:47 **PO #**: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 12.9 05/22/24 13:29 EPA 200.8 REV 5.4 ug/L 05/22/24 09:07 1 1.00

Sample: HE02777-50 **Name:** 386-CE-53

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:16 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

1

1.00

05/22/24 09:07

Sample: HE02777-51 **Name:** 386-CE-54

Lead

Matrix: Drinking Water - Grab

27.4

ug/L

Sampled: 05/11/24 10:18

BRS

EPA 200.8 REV 5.4

05/22/24 13:31

Received: 05/13/24 17:47 **PO #:** 23015936

Qualifier Dilution MRL Parameter Result Unit Prepared Analyzed Analyst Method Total Metals - PIA EPA 200.8 REV 5.4 Lead 1.74 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:35 **BRS**

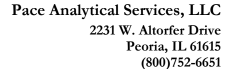
Sample: HE02777-52 **Name:** 386-CE-55

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:18

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA ug/L 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead 4.91 05/22/24 13:36





Sample: HE02777-53 Name: 386-CE-56

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:22

Received: 05/13/24 17:47 PO #: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 05/22/24 13:38 EPA 200.8 REV 5.4 1.46 ug/L 05/22/24 09:07 1 1.00 Sampled: 05/11/24 10:24 Sample: HE02777-54

Name: 386-CE-58

Matrix: Drinking Water - Grab

Received: 05/13/24 17:47

23015936 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 05/22/24 09:07 1 1.00 05/22/24 13:39 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HE02777-55 Name: 386-CE-59

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:26 Received: 05/13/24 17:47

PO #: 23015936

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:41 **BRS**

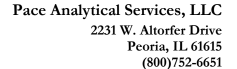
Sample: HE02777-56 Name: 386-CE-60

Drinking Water - Grab Matrix:

Sampled: 05/11/24 10:27

Received: 05/13/24 17:47 PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 13:42





Sample: HE02777-57 **Name:** 386-CE-61

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:29

Received: 05/13/24 17:47 **PO #**: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:44 BRS EPA 200.8 REV 5.4

Sample: HE02777-58 **Name:** 386-CE-62

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:30 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:45 BRS EPA 200.8 REV 5.4

Sample: HE02777-59 **Name:** 386-CE-63

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:33 **Received:** 05/13/24 17:47

PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:52 BRS EPA 200.8 REV 5.4

Sample: HE02777-60 **Name:** 386-CE-64

Matrix: Drinking Water - Grab

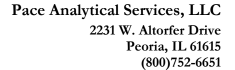
Sampled: 05/11/24 10:33

Received: 05/13/24 17:47 **PO #:** 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:53 BRS EPA 200.8 REV 5.4





Sample: HE02777-61 Name: 386-CE-65

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:52

Received: 05/13/24 17:47 PO #: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 05/22/24 13:55 EPA 200.8 REV 5.4 < 1.00 ug/L 05/22/24 09:07 1 1.00 Sampled: 05/11/24 10:53 Sample: HE02777-62 Received: 05/13/24 17:47

Name: 386-CE-66

Matrix: Drinking Water - Grab

23015936 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 05/22/24 09:07 1 1.00 05/22/24 13:56 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HE02777-63 Name: 386-CE-67

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:53 Received: 05/13/24 17:47

PO #: 23015936

Qualifier Dilution MRL Parameter Result Unit Prepared Analyzed Analyst Method Total Metals - PIA EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 13:58 **BRS**

Sample: HE02777-64 Name: 386-CE-68

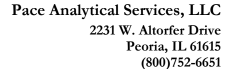
Drinking Water - Grab Matrix:

Sampled: 05/11/24 10:53

Received: 05/13/24 17:47

PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 13:59





Sample: HE02777-65 Name: 386-CE-69

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:59

Received: 05/13/24 17:47 PO #: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 05/22/24 14:00 EPA 200.8 REV 5.4 < 1.00 ug/L 05/22/24 09:07 1 1.00

Sample: HE02777-66 Name: 386-CE-70

Matrix: Drinking Water - Grab

Sampled: 05/11/24 10:59 Received: 05/13/24 17:47

23015936 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 05/22/24 09:07 1 1.00 05/22/24 14:02 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HE02777-67 Name: 386-CE-71

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:00 Received: 05/13/24 17:47

PO #: 23015936

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 09:07 1 1.00 05/22/24 14:03 **BRS**

Sample: HE02777-68 Name: 386-CE-72

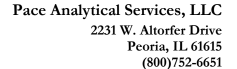
Drinking Water - Grab Matrix:

Sampled: 05/11/24 11:00

Received: 05/13/24 17:47 PO #:

23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 05/22/24 14:05





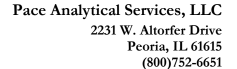
Sample: HE02777-69 **Name:** 386-CE-73

Sampled: 05/11/24 11:00

Received: 05/13/24 17:47

Matrix: Drinking Water	- Grab						PO # : 230159	936	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:12	BRS	EPA 200.8 REV 5.4
Sample: HE02777-70 Name: 386-CE-74 Matrix: Drinking Water	- Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230158	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:13	BRS	EPA 200.8 REV 5.4
Sample: HE02777-71 Name: 386-CE-75 Matrix: Drinking Water	- Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	3.54	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:15	BRS	EPA 200.8 REV 5.4
Sample: HE02777-72 Name: 386-CE-76 Matrix: Drinking Water	- Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230159	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	2.33	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:19	BRS	EPA 200.8 REV 5.4

Customer #: 72-105474





Sample: HE02777-73 Name: 386-CE-77

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:10

Received: 05/13/24 17:47 PO #: 23015936

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA BRS Lead 2.21 05/22/24 14:20 EPA 200.8 REV 5.4

1

1

1.00

1.00

05/22/24 09:07

Sample: HE02777-74 Name: 386-CE-78

Matrix: Drinking Water - Grab

ug/L

ug/L

1.44

Sampled: 05/11/24 11:10 Received: 05/13/24 17:47

23015936 PO #:

Result Unit Qualifier Prepared Dilution MRL Method Parameter Analyzed Analyst Total Metals - PIA

05/22/24 09:07

Sample: HE02777-75 Name: 386-CE-79

Lead

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:13

BRS

EPA 200.8 REV 5.4

05/22/24 14:22

Received: 05/13/24 17:47 PO #: 23015936

Qualifier Dilution MRL Parameter Result Unit Prepared Analyzed Analyst Method Total Metals - PIA 05/22/24 14:26 EPA 200.8 REV 5.4 Lead 4.01 ug/L 05/22/24 09:07 1 1.00 **BRS**

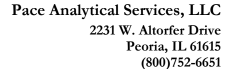
Sample: HE02777-76 Name: 386-CE-80

Drinking Water - Grab Matrix:

Sampled: 05/11/24 11:18

Received: 05/13/24 17:47 PO #: 23015936

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 05/22/24 09:07 1.00 BRS EPA 200.8 REV 5.4 Lead 5.49 ug/L 05/22/24 14:27





Sample: HE02777-77 Name: 386-CE-81

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:18

Received: 05/13/24 17:47 PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.55	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:29	BRS	EPA 200.8 REV 5.4
Sample: HE02777-	78						Sampled: 05/11/2	24 11:20	
Name: 386-CE-82							Received: 05/13/2	24 17:47	
Matrix: Drinking \	Vater - Grab						PO # : 230159	936	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

ug/L Sample: HE02777-79 Name: 386-CE-83

4.86

Matrix: Drinking Water - Grab

Total Metals - PIA

Lead

Sampled: 05/11/24 11:20

BRS

EPA 200.8 REV 5.4

05/22/24 14:30

Received: 05/13/24 17:47 PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	6.13	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:31	BRS	EPA 200.8 REV 5.4

1

1.00

05/22/24 09:07

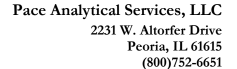
Sample: HE02777-80 Name: 386-CE-84

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:22 Received: 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	3.11	ug/L	05/	/22/24 09:07	1	1.00	05/22/24 14:33	BRS	EPA 200.8 REV 5.4





Sample: HE02777-81 **Name:** 386-CE-85

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:23 **Received:** 05/13/24 17:47

PO #: 23015936

Matrix: Drinking V	Vater - Grab						PO #: 23015	936	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	17.5	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:34	BRS	EPA 200.8 REV 5.4
Sample: HE02777-8 Name: 386-CE-86 Matrix: Drinking V	32 Vater - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 23015	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.73	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:38	BRS	EPA 200.8 REV 5.4
Sample: HE02777-8 Name: 386-CE-87 Matrix: Drinking V	33 Vater - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 23015	24 17:47	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.30	ug/L		05/22/24 09:07	1	1.00	05/22/24 14:43	BRS	EPA 200.8 REV 5.4
Sample: HE02777-8 Name: 386-CE-89 Matrix: Drinking V	34 Vater - Grab						Sampled: 05/11/2 Received: 05/13/2 PO #: 230158	24 17:47	

Parameter

Lead

Total Metals - PIA

Qualifier

Result

< 1.00

Unit

ug/L

Prepared

05/22/24 09:07

Dilution

1

MRL

1.00

Analyzed

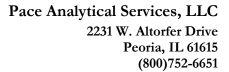
05/22/24 14:44

Analyst

BRS

Method

EPA 200.8 REV 5.4





Sample: HE02777-85 Name: 386-CE-90

Matrix: Drinking Water - Grab

Sampled: 05/11/24 11:29

Received: 05/13/24 17:47

PO #: 23015936

Parameter	Result	Unit	Qualifier Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>								
Lead	2.34	ug/L	05/22/24 09:07	1	1.00	05/22/24 14:45	BRS	EPA 200.8 REV 5.4
Sample: HE02777-8	6					Sampled: 05/11/2	24 11:30	

Name: 386-CE-92

Matrix: Drinking Water - Grab

Received: 05/13/24 17:47 23015936 PO #:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	14.6	ug/L	0	5/22/24 09:07	1	1.00	05/22/24 14:47	BRS	EPA 200.8 REV 5.4



Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

NOTES

Specifications regarding method revisions, method modifications, and calculations used for analysis are available upon request. Please contact your project manager.

* Not a TNI accredited analyte

Certifications

CHI - McHenry, IL - 4314-A W. Crystal Lake Road, McHenry, IL 60050

TNI Accreditation for Drinking Water and Wastewater Fields of Testing through IL EPA Accreditation No. 100279 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL - 2231 W. Altorfer Drive, Peoria, IL 61615

TNI Accreditation for Drinking Water, Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. 100230

Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17553 Drinking Water Certifications/Accreditations: Iowa (240); Kansas (E-10338); Missouri (870)

Wastewater Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

Solid and Hazardous Material Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPMO - Springfield, MO - 1805 W Sunset Street, Springfield, MO 65807 USEPA DMR-QA Program

STL - Hazelwood, MO - 944 Anglum Rd, Hazelwood, MO 63042

TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through KS KDHE Certification No. E-10389 TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. - 200080 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory, Registry No. 171050 Missouri Department of Natural Resources - Certificate of Approval for Microbiological Laboratory Service - No. 1050

Certified by: Chenise Lambert-Sykes, Project Manager

TNI IN TNI



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

ı					7.00			. 1	HE	02	777		HE0290T	
Park Hill School District ADDRESS 9501 N. Seymour Ave.	923386 PHONE N 81635	96731	Chinn E	hinn Elementary School 23015 E-MAIL DATE SI ahlerJ@parkhill.k12.mo.us 5/14/			936 HIPPED 2024 TYPES:	③ •		-	EQUESTED		(FOR LAB USE ONLY) LOGIN # LOGGED BY: CLIENT: Park Hill School District PROJECT: Drinking Water Lead	
CONTACT PERSON Jeremie Kahler	SAMPLER'S SIGNATURE	pra	A	F		WW- WASTEWATE DW- DRINKING W. GW- GROUND WA WWSL- SLUDGE NAS- NON AQUEC LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	ous solid i	Lead	o Check				PROJ. MGR.: Chenise Lambert-Sykes CUSTODY SEAL #:	
2 (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	COLLECTED	SAMPL GRAB	COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	NO.	Turb			\perp	REMARKS	
386-CE-61	5/11/2024	9.00	X		DW	1	6	X						
386-CE- 02	5/11/2024	901	X		DW	1	6	X						
386-CE- 03	5/11/2024	903	X		DW	1	6	X						
386-CE- 0Y	5/11/2024	904	X		DW	1	6	X						
386-CE- <i>US</i>	5/11/2024	906	X		DW	1	6	X						
386-CE- 06	5/11/2024	908	X		DW	1	6	X						
386-CE- <i>O</i> 7	5/11/2024	911	X		DW	1	6	X						
386-CE- <i>O</i> 8	5/11/2024	911	X		DW	1	6	X						
386-CE- <i>0</i> 9	5/11/2024	914	×		DW	1	6	X						
386-CE- (D	5/11/2024	9:14	X		DW	1	6	X						
386-CE- ()	5/11/2024	915	X		Dw	1	6	X						
	3 - HNO3 4 - NAO				RESERVED	7 - OTHER								
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NOI (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARDE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM AB			DATE RESI		•	not meet all a Policy and the	sample confe	ormance e qualifie	e requir ed. Qua	ements a lified dat	s defined i a may <u>NOT</u>	in the rece T be accep	roceed with analysis, even though it may eiving facility's Sample Acceptance ptable to report to all regulatory authorities.	
	5/13/24 5:00pm	Analysis of the desire was one	ED BY: (SIGI	and the second s			TIME			•)	MMENTS:	: (FOR LAB USE ONLY)	
RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIVE	ED BY: (SIGI	NATURE)			TIME			SAMP	LE TEMPE	ERATURE	E UPON RECEIPT °C	
RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIVE	ED BY: (SIGI	NATURE)	21	1	BATE 5/	62	ч	SAMP	PLE(S) REC	CEIVED OF	ED PRIOR TO RECEIPT YORN YORN NONCONFORMANT YORN	
		1			1			20	2	DATE AND TIME TAKEN FROM SAMPLE BOTTLE				



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

		ALL HI	HLIGHTED AR	EAS MUST	BE COMP	LETED BY	CLIENT (PLE	ASE PRINT	L_						
1 Park Hill School District		923386		PRO	JECT LOCA		23015	ORDER#	3) ANA	LYSIS	REQU	ESTED	(FOR LAB USE ONLY)	
9501 N. Seymour Ave	2	81635	Name and Address of the Address of t	KahlerJ@	E-MAIL	(12.mo.us	5/14/		8	0				LOGIN#	
STATE Kansas City, MO 6		SAMPLER (PLEASE PRINT Jay Hurs	SAMPLER (PLEASE PRINT) Jay Hurst				MATRIX WW- WASTEWAT DW- DRINKING W GW- GROUND W WWSL- SLUDGE NAS- NON AQUE	TYPES: ER ATER		~				PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes	
Jeremie Kahler		SAMPLER'S SIGNATURE	Tonu	7/	4		LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	300 00CD	Lead	Check				CUSTODY SEAL #:	
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL	REPORT)	COLLECTED	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	CODE CLIENT PROVIDED	DW L	Turb				REMARKS	
386-CE- /2		5/11/2024	917	X		DW	1	6	X						
386-CE- /3		5/11/2024	921	X		DW	1	6	X						
386-CE- / 4		5/11/2024	921	X		DW	1	6	X						
386-CE- (5		5/11/2024	923	×		DW	1	6	X						
386-CE- /6		5/11/2024	923	×		DW	1	6	X						
386-CE- 17		5/11/2024	925	X		DW	1	6	X						
386-CE- /8		5/11/2024	926	×		DW	1	6	X						
386-CE- <i>[9</i>		5/11/2024	929	×		DW	1	6	X						
386-CE- 20		5/11/2024	929	×		DW	1	6	X						
386-CE- 21		5/11/2024	931	×		DW	1	6	X						
386-CE- 22		5/11/2024	931	X		Dw	1	6	×						
		HNO3 4-NA	5 - NA			RESERVED	7 - OTHER								
TURNAROUND TIME REQUESTED (PLEASE CIR (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AI RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFE		AL) RUSH		DATE RES		6	not meet all Policy and th	sample confe	ormance qualifi	e requi ed. Qua	rement alified o	s as de data ma	fined in the y <u>NOT</u> be a	to proceed with analysis, even though it may be receiving facility's Sample Acceptance acceptable to report to all regulatory authorities.	
RELINQUISHED BY: (SIGNATURE)	TIME 5	13/27 00pm		ED BY: (SIG				TIME			-		СОММЕ	ENTS: (FOR LAB USE ONLY)	
RELINQUISHED BY: (SIGNATURE)	TIME	,	RECEIVE	ED BY: (SIG	INATURE)			TIME	80		SA	MPLE	TEMPERAT	TURE UPON RECEIPT °C	
RELINQUISHED BY: (SIGNATURE)	TIME		RECEIVE	ED BY: (SIG	NATURE)					1	CHILL PROCESS STARTED PRIOR TO RECEIPT SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED DATE AND TIME TAKEN FROM SAMPLE BOTTLE				



REGULATORY PROGRAM (CIRCLE):	NPDES	•
MORBCA	RCRA	_
CCDD	TACO: RES OR IND/COMM	

				ALL HI	GHLIGHTED A	REAS MUST	T BE COM	PLETED BY	CLIENT (PLE	ASE PRINT									
Park Hill School Distri	ct		92	PROJECT 23386	NUMBER	1000000	DJECT LOC Elementa	ATION ry School	PURCHASE 23015		3) ANA	LYSIS	REQU	ESTED		(FOR LAE	USE ONLY)	
ADDRESS			_	PHONE N	NUMBER	+	E-MAIL	1007	DATE S	TOTAL CHICAGO		#				\neg	LOGIN#		
9501 N. Seym	our A	ve.	81	1635	96731	KahlerJ	@parkhill.	k12.mo.us	5/14/		-					LOGGED BY:	ill School D	hietrict	
Kansas City,	МО	64153	Q (PLE	MPLER EASE PRINT Y Hurst		•	,		MATRIX WW- WASTEWAT DW- DRINKING W GW- GROUND W WWSL- SLUDGE	ER VATER ATER							PROJECT: Drink	ing Water L	.ead
Jeremie Kahle	ſ			MPLER'S NATURE	juje		4		NAS- NON AQUE LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	OUS SOLID	Lead						CUSTODY SEAL		
SAMPLE DESCRIPTION AS IT WILL APPEAR	PTION ON THE ANALYT	ICAL REPORT)		DATE LLECTED	TIME		COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW I	Turb					REMA	RKS	
386-CE	- 23		5/1	1/2024	931	X		DW	1	6	X								
386-CE	- 24		5/1	1/2024	936	X		DW	1	6	X								
386-CE	- 25		5/1	1/2024	936	X		DW	1	6	X								
386-CE	- 26		5/1	1/2024	937	X		DW	1	6	X								
386-CE	- 27		5/1	1/2024	938	X	_	DW	1	6	X								
386-CE	- 28		5/1	1/2024	940	X		DW	1	6	X								
386-CE	- 29		5/1	1/2024	940	X		DW	1	6	X								
386-CE	- 30		5/1	1/2024	947	X		DW	1	6	X								
386-CE	- 31		5/1	1/2024	947	X		DW	1	6	X								
386-CE	- 32	ú	5/1	1/2024	950	X		DW	1	6	X								
386-CE				1/2024	956	X		Dw	1	6	X								
CHEMICAL PRESERVATION CODES:	I-HCL		3 – HNO3		DH 5-N	A2S2O3		RESERVED	7 - OTHER										
TURNAROUND TIME REQUES (RUSH TAT IS SUBJECT TO PACE L RUSH RESULTS VIA (PLEASE C EMAIL IF DIFFERENT FROM ABOVE:	ABS APPROVA	AL AND SURCHARGE	E)	RUSH		DATE RES		•	not meet all Policy and th	sample confe	ormance qualifie	requir ed. Qua	ements lified o	s as de data ma	fined in a y <u>NOT</u> b	the receive e accept	ceed with analysis, oving facility's Samp able to report to all	e Acceptance	
RELINQUISHED BY: (SIGNATURE)		I DATE	-11-1	/	PECEN	/ED BY: (SIG	NATURE)		TROCEED	DATE		GOAL					FOR LAB USE ONL	^	
1) / (J) //×	A	TIME	5/13/	24	RECEN	7ED B1. (GIG	JAN OKE)			TIME			10	•		mento. (FOR EAD OUE ONE		
RELINQUISHED BY: (SIGNATURE)		DATE	. /		RECEIV	/ED BY: (SIG	NATURE)			DATE			SA	MPLE 1	TEMPER	ATURE U	JPON RECEIPT		oc oc
RELINQUISHED BY: (SIGNATURE)		DATE			PECEN	/ED BY: (SIG	NATURE										PRIOR TO RECEIP	т үод	
RELINGUISTED DT. (GIGHATORE)		TIME			NECE!	20 01. (010	-			Sil	02	4	SA	MPLE /	ACCEPT		ICE ONCONFORMANT	YOR	
			Tr.		9		2/	7			2	0	REPORT IS NEEDED YOR'N DATE AND TIME TAKEN FROM SAMPLE BOTTLE						



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

STATE WHERE SAMPLE COLLECTED MO

		GHLIGHTED ARI															
Park Hill School District	923386	PROJECT NUMBER PROJECT LOCAT Chinn Elementary					936	3 ANALYSIS REQUESTED						(FOR LAB USE ONLY)			
ADDRESS	PHONE	NUMBER	E-MAIL DATE S			HIPPED		#					LOGIN#				
9501 N. Seymour Ave.		96731	KahlerJ@parkhill.k12.mo.us 5/1			5/14/	2024							LOGGED BY: CLIENT: Park Hill School District			
Kansas City, MO 6415	SAMPLER (PLEASE PRIN) Jay Hurs	SAMPLER (PLEASE PRINT) Jay Hurst					MATRIX TYPES: WW. WASTEWATER DW. DRINKING WATER GW. GROUND WATER WWSI. SLUDGE NAS-NON AGLEGUS SOLID LCH-LEACHATE							PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes			
Jeremie Kahler	SAMPLER'S SIGNATURE	HAS. HOLD ADDRESS ITURE HAS. HOLD ADDRESS IN TURE HAS. HOLD ADDRESS IN				ous soud	Lead	Check					CUSTODY SEAL #:				
2 SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW I	Turb					REMARKS			
386-CE- 34	5/11/2024	956	X		DW	1	6	X									
386-CE- 35	5/11/2024	956	X		DW	1	6	X									
386-CE- 36	5/11/2024	956	×		DW	1	6	X									
386-CE- 37	5/11/2024	1000	X		DW	1	6	X									
386-CE- 38	5/11/2024	1000	X		DW	1	6	X									
386-CE- 40	5/11/2024	1000	X		DW	1	6	X				\perp					
386-CE- 41	5/11/2024	1004	X	_	DW	1	6	X									
386-CE- 42	5/11/2024	1004	X		DW	1	6	X									
386-CE- 43	5/11/2024	1006	X		DW	1	6	X									
386-CE- 44	5/11/2024	1008	X		DW	1	6	X									
386-CE- 45	5/11/2024	1008	×		Dw	1	6	X									
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4	3 - HNO3 4 - NA			31 5283	RESERVED	7 - OTHER											
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NO (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM A	•		DATE RES		I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all regulatory authorities PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)								iving facility's Sample Acceptance				
RELINQUISHED BY: (SIGNATURE)							DATE COMMENTS: (FOR LAB USE ONLY)						(FOR LAB USE ONLY)				
TIME 5:00pm						TIME 8											
RELINQUISHED BY: (SIGNATURE) DATE RECEIVED BY: (SIG				NATURE)			DATE			SA	MPLE	TEMPE	RATURE	UPON RECEIPT °C			
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVE	D BY: (SIG	NATURE)			DATE			CHILL PROCESS STARTED PRIOR TO RECEIPT Y							
TIME					1		51624					SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED Y ORN					
500500)	DA	TE AN	D TIME	TAKEN F	KEN FROM SAMPLE BOTTLE			

OF 8 3/3/2021 FEDEX



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD

PROJECT NUMBER PROJECT LOCATION PURCHASE ORDER # 23015936 Park Hill School District 923386 Chinn Elementary School 23015936	S REQUESTED (FOR LAB USE ONLY)							
Tank I mil Control District								
ADDRESS PHONE NUMBER E-MAIL DATE SHIPPED	LOGIN#							
9501 N. Seymour Ave. 8163596731 KahlerJ@parkhill.k12.mo.us 5/14/2024	LOGGED BY: CLIENT: Park Hill School District							
CITY STATE Kansas City, MO 64153 SAMPLER (PLEASE PRINT) Jay Hurst MATRIX TYPES: Www.wasten.wich. Why. Wasten.wich. Why. Wasten.wich. Www.wasten.wich. Www.wasten.wich. Will Deliver with the control of the control o	PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes							
SAMPLER'S SIGNATURE Jeremie Kahler SAMPLER'S SIGNATURE WASH-BLIDGE WASH-BLI	CUSTODY SEAL #:							
2 SAMPLE DESCRIPTION DATE COLLECTED COLLECTED GRAB COMP TYPE COUNT	REMARKS							
386-CE- 46 5/11/2024 1011 X DW 1 6 X								
386-CE- 48 5/11/2024 1012 X DW 1 6 X								
386-CE- 50 5/11/2024 1014 X DW 1 6 X								
386-CE- 5 / 5/11/2024 10/4 X DW 1 6 X								
386-CE- 52 5/11/2024 10/6 X DW 1 6 X								
386-CE- 53 5/11/2024 1016 X DW 1 6 X								
386-CE- 54 5/11/2024 1018 X DW 1 6 X								
386-CE- 55 5/11/2024 jof8 X DW 1 6 X								
386-CE- 5 6 5/11/2024 / 0 Z 2 X DW 1 6 X								
386-CE- 58 5/11/2024 (OZY X DW 1 6 X								
386-CE- 59 5/11/2024 6026 X Dw 1 6 X								
CHEMICAL PRESERVATION CODES: 1 - HCL 2 - H2SO4 3 - HNO3 4 - NAOH 5 - NA2S2O3 6 - UNPRESERVED 7 - OTHER								
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE not meet all sample conformance requirement. Policy and the data will be qualified. Qualified	I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all regulatory authorities. PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)							
RECEIVED BY: (SIGNATURE) DATE TIME TIME DATE TIME	8 COMMENTS: (FOR LAB USE ONLY)							
RELINGUISHED BY: (SIGNATURE) DATE RECEIVED BY: (SIGNATURE) DATE	AMPLE TEMPERATURE UPON RECEIPT °C							
TIME								
RELINQUISHED BY: (SIGNATURE) DATE RECEIVED BY: (SIGNATURE) SIGNATURE) SIGNATURE	CHILL PROCESS STARTED PRIOR TO RECEIPT Y OR N SAMPLE(S) RECEIVED ON ICE Y GR N SAMPLE ACCEPTANCE NONCONFORMANT							
	ATE AND TIME TAKEN FROM SAMPLE BOTTLE							
QUALTRAX 3219 REV 5 PAGE 5 OF 8 3/3/2021	ETDEN							



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

STATE WHERE SAMPLE COLLECTED MO

	ALL HIGHLIGHTE	D AREAS			LIENT (PLE	ASE PRINT)						(FOR LAB USE ONLY)		
Park Hill School District	PROJECT NUMBER 923386	Chi		entary School	23015	COCK CONTRACT	3	ANAL	YSIS R	EQUEST	ED	(FOR LAB USE UNLT)		
ADDRESS	PHONE NUMBER		E-l	MAIL	DATE SI	HIPPED						LOGIN #		
9501 N. Seymour Ave.	81635967	6731 KahlerJ@parkhill.k12.mo.us 5			5/14/							LOGGED BY: CLIENT: Park Hill School District		
Kansas City, MO 64153		EASE PRINT) y Hurst WW. Wastey OW. GROUND WWS. BLUD				ATER						PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes		
Jeremie Kahler	SAMPLER'S SIGNATURE	AMPLER'S			LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	ous socio	Chec					CUSTODY SEAL #:		
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED COLLEC		RAB CO	PE MATRIX OMP TYPE	COUNT	PRES CODE CLIENT PROVIDED	Δ	Turb				REMARKS		
386-CE- 60	5/11/2024 602	•	× L	DW	1	6	X	\rightarrow	+	+				
386-CE- <i>61</i>	5/11/2024 /07	9	× L	DW	1	6	X	\dashv	+	_				
386-CE-62	5/11/2024 /03		×	DW	1	6	X	\perp	_	+				
386-CE- <i>63</i>	5/11/2024 /03	33	× L	DW	1	6	X	\rightarrow	_	+	-			
386-CE- 64	5/11/2024 /03	3	×	DW	1	6	X	\dashv	\perp	_				
386-CE- 65	5/11/2024 /05	2)	X	DW	1	6	X	_	\perp	_				
386-CE- 66	5/11/2024 /05	3	X	DW	1	6	X							
386-CE- 67	5/11/2024 /05	3	×	DW	1	6	X		_		\perp			
386-CE- 68	5/11/2024 /09	3	× L	DW	1	6	X							
386-CE- 69	5/11/2024 /05	7	× L	DW	1	6	X		_	_				
386-CE- 70		-/	× L	Dw	1	6	X					<u> </u>		
CHEMICAL PRESERVATION CODES: 1-HCL 2-H2SO4	3 - HNO3 4 - NAOH	5 - NA2S2O		- UNPRESERVED	7 - OTHER									
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NC (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARD) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE	not meet all sample conformance requirements as defined in the receiving facility a sample Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all								eiving facility's Sample Acceptance					
7 RELINQUISHED BY: (SIGNATURE) DATE TIME	5:00pm	opp					TIME				8 COMMENTS: (FOR LAB USE ONLY)			
RELINQUISHED BY: (SIGNATURE) DATE TIME	,	RECEIVED BY: (SIGNATURE)					TIME			SAMPLE TEMPERATURE UPON RECEIPT 0C				
RELINQUISHED BY: (SIGNATURE) DATE	F	RECEIVED B	Y: (SIGNAT	TURE)		PAT TIME	162	24	CHILL PROCESS STARTED PRIOR TO RECEIPT YO SAMPLE(8) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED YO					
TIME						100	02	0				FROM SAMPLE BOTTLE		

FEDEX



NPDES		
RCRA		
TACO: RES OR IND/COMM		
	RCRA	

STATE WHERE SAMPLE COLLECTED MO

rk Hill School District Prinking Water Lead Chenise Lambert-Sykes EAL#:
rk Hill School District Prinking Water Lead Chenise Lambert-Sykes EAL #:
rk Hill School District Prinking Water Lead Chenise Lambert-Sykes EAL #:
Chenise Lambert-Sykes
EMARKS
sis, even though it may ample Acceptance o all regulatory authorities.
ONLY)
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PAGE _____ OF _____ 3/3/2021



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

		ALL	HIGHLIGHTED AR											
Park Hill School District	1					tary School 23015936					EQUES	TED	(FOR LAB USE ONLY)	
ADDRESS		PHONE	NUMBER	E-MAIL		DATE SHIPPED							LOGIN#	
9501 N. Seymour	9501 N. Seymour Ave.			KahlerJ(@parkhill.l	k12.mo.us	5/14/	2024						LOGGED BY:
Kansas City, Mo	4						MATRIX TYPES: WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER WWELS IN DOS						PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes	
Jeremie Kahler		SAMPLER'S SIGNATURE	Mu	rust			WWSL- SLUDGE NAS- NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID		ead	Check				CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE AI	NALYTICAL REPORT)	DATE	COLLECTED	SAMPL GRAB	COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb				REMARKS
386-CE- 🔗	2	5/11/2024	11/20	X		DW	1	6	X					
386-CE- 😤	3	5/11/2024	1 1120	X		DW	1	6	X					
386-CE- <i>§</i>	4	5/11/2024		X		DW	1	6	X					
386-CE- <i>§</i>	-	5/11/2024	1 1/23	X		DW	1	6	X		_		$\bot\bot$	
386-CE- 8	36	5/11/2024	1 1123	X		DW	1	6	X	_	_			
386-CE- <i>9</i>	37	5/11/2024	1 1125	X		DW	1	6	X	_		_	\bot	
386-CE- 8	9	5/11/2024	1 1127	X		DW	1	6	X		\perp	\perp	$\bot \bot$	
386-CE- 9	0	5/11/2024	1 1129	X		DW	1	6	X		\perp		++	
386-CE- 9	72	5/11/2024	1 1130	X		DW	1	6	X		\perp	\perp	$\bot \bot$	
386-CE-		5/11/2024	4	X		DW	1	6	×		\perp	\perp	\perp	
386-CE-		5/11/2024		X		Dw	1	6	X					
CHEMICAL PRESERVATION CODES: I – HC	20 CO	3 - HNO3 4 - N	AOH 5-NA			RESERVED	7 - OTHER							
TURNAROUND TIME REQUESTED (PL (RUSH TAT IS SUBJECT TO PACE LABS APP RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL IF DIFFERENT FROM ABOVE: PHONE	PROVAL AND SURCHAR			DATE RES		•	not meet all Policy and th	sample confi ne data will be	initialing this box I give the lab permission to proceed with analysis, even though it ma conformance requirements as defined in the receiving facility's Sample Acceptance will be qualified. Qualified data may <u>NOT</u> be acceptable to report to all regulatory author IALYSIS AND QUALIFY RESULTS: (INITIALS)					
RELINQUISHED BY: (SIGNATURE)	DA1	E = 1 - 1 - 1	RECEIV	ED BY: (SIG	NATURE)		PROCEED	DATE		QUAL	T C			S: (FOR LAB USE ONLY)
1) Jun WHA	TIM	5/13/24						TIME			10) _		
RELINQUISHED BY: (SIGNATURE)	DAT		RECEIV	RECEIVED BY: (SIGNATURE) DATE SAMPLE TEMPERATURE UPON RECEIVED.				RE UPON RECEIPT °C						
RELINQUISHED BY: (SIGNATURE)	DAT		RECEIV	ED BY: (SIG	NATURE)		2				CHILL PROCESS STARTED PRIOR TO RECEIPT YOR SAMPLE(S) RECEIVED ON ICE YOR SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED YOR			
	TIM	E						W	SC	0				N FROM SAMPLE BOTTLE