

June 24, 2024

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

RE: Drinking Water Sampling – Plaza Middle School

6501 NW 72<sup>nd</sup> Street, Kansas City, MO 64151

Project Number: 923386

Mr. Kahler,

OCCU-TEC, Inc. (OCCU-TEC) is pleased to present the following report for drinking water sampling completed at Plaza Middle School 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 12/31/2023 and 5/30/2024 Mr. Cole Dugan and Mr. Jay Hurst, respectively, of OCCU-TEC completed testing of ninety-six (96) sources throughout Plaza Middle School. 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, eight (8) of the ninety-six (96) 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-PMS-41	Room 702	Sink	6.08
386-PMS-43	Room 706	Sink	17.2
386-PMS-44	Room 306	Sink	33.2
386-PMS-50	Room 405	Sink	5.38
386-PMS-51	Closet Between 604 &	Sink	14.1
	608		
386-PMS-60	Room 213	Sink	11.4
386-PMS-68	Room 208 Closet	Sink	9.34
386-PMS-97	Exterior Track	Yard Hydrant	5.97

#### **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-PMS-79	Staff Dining Room 102	Ice Machine

#### **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).

# 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)

Gy Smith

#### **ATTACHMENTS**

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

ID:	386	-PMS-01	Location:	Kitchen				
Photo:			Manufacturer:	T&S E	Brass			
			D	escription:				
				Dish Sprayer - Southeast				
			Result:	<1.0	ppb			
			Date Sampled:	12/31/2023	By: CD			
Recommen	ded Action:							

ID:	386	5-PMS-02	Location:	Kitchen		
Photo:			Manufacturer:	Unkn	iown	
			D	escription:		
		Hand Washing S	iink - East Wal			
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommer	ecommended Action:					

ID:	386	-PMS-03	Location:	Kitchen		
Photo:			Manufacturer:	Unkn	iown	
			D	escription:		
		Sink - East Wall -	Left Faucet			
			Result:	3.07	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommer	nded Action:					

ID:	386	-PMS-04	Location:	Ktichen			
Photo:			Manufacturer: Unknown				
			D	escription:			
			Sink - East Wall - Right Faucet				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ecommended Action:						

ID:	386	5-PMS-05	Location:	Kitchen		
Photo:			Manufacturer:	Unkn	iown	
			D	escription:		
No supplies etc.  Was to de not recupro  the sligh.		Sink - North Wall				
			Result:	<1.0		opb
			Date Sampled:	12/31/2023	Ву:	CD
Recommen	ded Action:					

ID:	386	5-PMS-06	Location:	Kitchen		
Photo:			Manufacturer:	Unkn	iown	
			D	escription:		
SI N		Hand Washing S	ink - North W	all		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommer	nded Action:					

ID:	386	-PMS-07	Location:	Kitcl	hen
Photo:			Manufacturer:	Brass	
			D	escription:	
			Skillet Faucet		
	100 A	Numar Numar	Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommend	ded Action:				

ID:	386	5-PMS-08	Location:	: Kitchen			
Photo:			Manufacturer:	T&S E	Brass		
			D	escription:			
			Skillet Dish Sprayer				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ecommended Action:						

ID:	386	5-PMS-09	Location:	Kitchen		
Photo:			Manufacturer:	T&S E	Brass	
			D	escription:		
			Sink - West of Ski	llet		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	-PMS-10	Location:	Kitche	en RR
Photo:			Manufacturer: Delta		
			D	escription:	
			Hand Washing S	ink	
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	S-PMS-11	Location:	Cafe	teria		
Photo:			Manufacturer:	Unkn	iown		
			D	escription:			
			Hand Washing Sink - Northeast				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ded Action:						

ID:	386	-PMS-12	Location:	Cafe	teria
Photo:			Manufacturer:	Unkn	own
			D	escription:	
			Hand Washing S	iink - Northwe	est
			Result:	2.41	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	5-PMS-13	Location:	Cafe	teria	
Photo:			Manufacturer: Halsey Taylor			
			D	escription:		
			Drinking Fountai	n Bubbler		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	S-PMS-14	Location:	Hall B	y 206
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 005
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	S-PMS-15	Location:	Electrical Rm in 205		
Photo:			Manufacturer:	Unkn	own	
			D	escription:		
		Hand Washing S	iink			
			Result:	2.12	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	nded Action:					

ID:	386	-PMS-16	Location:	Rm	203
Photo:			Manufacturer:	Unkn	own
			D	escription:	
			Sink - Left Fauce	t	
			Result:	1.49	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ided Action:				

ID:	386	S-PMS-17	Location:	Location: Rm 203		
Photo:			Manufacturer:	Unkn	iown	
			D	escription:		
			Sink - Right Faucet			
			Result:	1.13	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ded Action:					

ID:	386	-PMS-18	Location: Rm 201		
Photo:			Manufacturer:	Unkn	iown
			D	escription:	
			Sink		
			Result:	2.6	ppb
			Date Sampled:	12/31/2023	By: CD
Recommend	ded Action:				

ID:	386	-PMS-19	Location:	Womens Sto	aff RR By LR	
Photo:			Manufacturer:	er: Delta		
			D	escription:		
			Hand Washing S	ink		
			Result:	1.06	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommer	nded Action:					

ID:	386	5-PMS-20	Location:	Mens Staf	f RR By LR
Photo:			Manufacturer: Delta		lta
			D	escription:	
			Hand Washing S	ink	
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	-PMS-21	Location:	Lactation Rm by LR		
Photo:			Manufacturer:	Manufacturer: Delta		
			D	escription:		
			Hand Washing S	iink		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recomme	nded Action:					

ID:	386	-PMS-22	Location:	Mens Locke	er Room RR	
Photo:			Manufacturer:	facturer: Delta		
			D	escription:		
			Hand Washing S	ink - Left		
			Result:	1.32	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ided Action:					

ID:	386	5-PMS-23	Location:	Mens Locker Room R		
Photo:			Manufacturer:	De	lta	
			D	escription:		
			Hand Washing S	Sink - Right		
	i di di		Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ed Action:					

ID:	386	-PMS-24	Location:	Mens Locker Room		
Photo:			Manufacturer:	Halsey	Taylor	
			D	escription:		
			Drinking Fountai	n Bubbler		
	1.400042390980		Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ded Action:					

ID:	386	5-PMS-25	Location:	Mens Loc	ker Room
Photo:			Manufacturer: Halsey Taylor		
			D	escription:	
			Drinking Fountai	n Bottle Filler	
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	-PMS-26	Location:	Womens Locker Room			
Photo:			Manufacturer:	Manufacturer: Halsey Taylor			
			escription:				
			Drinking Fountai	n Bubbler			
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ded Action:						

ID:	386	5-PMS-27	Location:	Womens Locker Rooi		
Photo:			Manufacturer: Halsey Taylor			
			D	escription:		
			Drinking Fountai	n Bottle Filler		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:				_	

ID:	386-	PMS-28	Location:	Womens Locker Rm R		
Photo:			Manufacturer:	De	lta	
			D	escription:		
			Hand Washing S	ink - Left		
			Result:	1.34	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ided Action:					

ID:	386	S-PMS-29	Location:	Location: Womens Locker Rm R		
Photo:			Manufacturer:	De	lta	
			D	escription:		
			Hand Washing S	iink - Right		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	led Action:					

ID:	386	-PMS-30	Location:	Location: Main Lobby By Office			
Photo:			Manufacturer: Halsey Taylo				
			D	escription:			
			Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 001		
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recomme	nded Action:						

ID:	386	-PMS-31	Location:	Main Lobb	y By Office
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
		ALICE TO MANDO DE LE	Drinking Fountai 001	n Bottle Filler	- PMS DF
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386-PMS-3	32	Location:	Hall By Hed	alth Room
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
	TARRET .		Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 002
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	5-PMS-33	Location:	Hall By Health Room		
Photo:			Manufacturer:	Halsey	Taylor	
			D	escription:		
			Drinking Fountai 002	n Bottle Filler	- PMS DF	
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommer	nded Action:					

ID:	386	5-PMS-34	Location:	Work I	Room	
Photo:			Manufacturer: Unknown			
			D	escription:		
			Sink			
			Result:	2.26	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-35	Location:	ocation: Health Room		
Photo:			Manufacturer:	De	lta	
			D	escription:		
RANDS RANDS RANDS		Sink				
			Result:	1.82	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-36	Location:	Health	Rm RR
Photo:			Manufacturer:	De	lta
			D	escription:	
		Hand Washing S	ink		
			Result:	1.39	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	nded Action:				

ID:	386	-PMS-37	Location:	Staff Restroom West		
Photo:			Manufacturer: Delta			
			D	escription:		
			Hand Washing S	iink		
			Result: 1.65 ppb			
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-38	Location:	Staff Restroom East		
Photo:			Manufacturer:	De	lta	
			D	escription:		
			Hand Washing S	iink		
			Result:	1.43	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ded Action:					

ID:	386	-PMS-39	Location:	Hall B	y 702	
Photo:			Manufacturer:	Halsey	Taylor	
			D	escription:		
		Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 010		
			Result:         <1.0         ppb           Date Sampled:         12/31/2023         By:         CD			
Recommend	ded Action:					

ID:	386	-PMS-40	Location:	Hall B	y 702
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
			Drinking Fountai 010	n Bottle Filler	- PMS DF
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	S-PMS-41	Location:	Rm 702		
Photo:			Manufacturer:	Unkn	own	
			D	escription:		
		Sink				
			Result:	6.08	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommer	nded Action:		Remove from Servic	e / Label		

ID:	386	5-PMS-42	Location:	Rm 704		
Photo:			Manufacturer:	Unkn	own	
			D	escription:		
	Sink					
			Result:	3.09	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recomme	nded Action:					

ID:	386	-PMS-43	Location:	Rm	706	
Photo:			Manufacturer: Unknown			
			D	escription:		
Lion Persons In Company			Sink			
			Result:	17.2	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:	R	emove from Servic	e / Label		

ID:	386	-PMS-44	Location: Rm 306				
Photo:				Manufacturer:	Unkn	own	
				D	escription:		
			Sink				
				Result:	33.3	ļ	opb
				Date Sampled:	12/31/2023	Ву:	CD
Recommer	nded Action:		Ren	nove from Servic	e / Label		

ID:	386	5-PMS-45	Location:	Hall B	y 306
Photo:			Manufacturer:	Elk	ay
			D	escription:	
		Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 009	
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	-PMS-46	Location:	Rm 602		
Photo:			Manufacturer:	Unkn	own	
			D	escription:		
		Sink				
		_	Result:	4.87	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ded Action:					

ID:	386	S-PMS-47	Location:	Location: Hall By 407			
Photo:		Halsey	Taylor				
			D	escription:			
		Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 006			
			Result:	<1.0	ppb		
Date Sampled: 12/31/2023				By: CD			
Recommen	nded Action:						

ID:	386	-PMS-48	Location:	Location: Hall By 407				
Photo:			Manufacturer:	Halsey	Taylor			
			D	escription:				
		Sprize	Drinking Fountai	n Bottle Filler	- PMS DF			
		006						
			Result:	<1.0	ppb			
			Date Sampled:	12/31/2023	By: CD			
Recommend	ded Action:							

ID:	386	5-PMS-49	Location:	Rm	405	
Photo:			Manufacturer: Unknown			
	No. of the control of		D	escription:		
			Sink - Left			
	-		Result:	2.68	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-50		Location:	Rm	405
Photo:				Manufacturer:	Unkn	own
				D(	escription:	
			Sink - Right			
		-		Result:	5.38	ppb
				Date Sampled:	12/31/2023	By: CD
Recommended Action:		Ren	nove from Servic	e / Label		

ID:	386	5-PMS-51	Location:	Location: Closet Btwn 604 & 608			
Photo:			Manufacturer:	Unkn	own		
			D	escription:			
		Sink					
			Result:	14.1	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	Recommended Action: Repla			d Resample			

ID:	386	5-PMS-52	Location:	Womens	RR By 500	
Photo:			Manufacturer: Sloan			
			D	escription:		
			Hand Washing S	iink - Left		
	MATERIAL SECURIOUS TRANSPORTE METALOGIC PROPRIO PROCESSO AND CONTRACTOR AND CONTR	Accounts of the last	Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-53	Location:	Location: Womens RR By 500			
Photo:			Manufacturer:	Slo	an		
			D	escription:			
			Hand Washing Sink - Center				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ded Action:						

ID:	386	-PMS-54	Location:	Womens	RR By 500
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Right	
	SEASON AND PETROLOGIC OF THE SEASON AND AND AND AND AND AND AND AND AND AN	and controlly transactions are supported by the support of the sup	Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recomme	nded Action:				

ID:	386	5-PMS-55	Location:	Mens RF	R By 500	
Photo:			Manufacturer: Sloan			
			D	escription:		
			Hand Washing S	ink - Left		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-56	Location:	Mens RR By 500		
Photo:			Manufacturer:	Slo	an	
			D	escription:		
			Hand Washing S	ink - Center		
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ded Action:					

ID:	386	5-PMS-57	Location:	Mens RF	R By 500
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Right	
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	5-PMS-58	Location:	Hall B	y 502
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
	The state of the s		Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 008
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	-PMS-59	Location:	Location: Hall By 502				
Photo:			Manufacturer:	Halsey	Taylor			
			D	escription:				
	The state of the s		Drinking Fountai	n Bottle Filler	- PMS DF			
	TO SECOND		008					
			Result:	<1.0	ppb			
			Date Sampled:	12/31/2023	By: CD			
Recommen	nded Action:							

ID:	386	-PMS-60		Location:	Rm	213
Photo:				Manufacturer:	Unkn	own
				D	escription:	
	12 12 12 12 12 12 12 12 12 12 12 12 12 1			Sink		
				Result:	11.4	ppb
				Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:		Ren	nove from Servic	e / Label	

ID:	386-P	MS-61	Location:	Rm	211		
Photo:			Manufacturer: Unknown				
			D	escription:			
		Sink					
	and Homes and the Control of the Con		Result:	3.23	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	nded Action:						

ID:	386	5-PMS-62	Location:	Rm	209
Photo:			Manufacturer:	Unkn	own
			D	escription:	
			Sink		
			Result:	1.76	ppb
			Date Sampled:	12/31/2023	By: CD
Recommend	ded Action:				

ID:	386	-PMS-63	Location:	Rm :	208
Photo:			Manufacturer:	Chicago	Faucet
			D	escription:	
			Sink - Kitchen 1		
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	5-PMS-64	Location:	Rm 208		
Photo:			Manufacturer: Chicago Fauce			
		Description:				
			Sink - Kitchen 2			
			Result:	2.08	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	-PMS-65	Location:	Rm :	208
Photo:			Manufacturer:	Chicago	Faucet
			D	escription:	
		stand Stand	Sink - Kitchen 3		
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	-PMS-66	Location:	Rm :	208
Photo:			Manufacturer:	Chicago	Faucet
			D	escription:	
		Site of the control o	Sink - Kitchen 4		
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ided Action:				

ID:	386	-PMS-67	Location:	Rm :	208		
Photo:			Manufacturer: Chicago Faucet				
			D	escription:			
			Sink - Kitchen 5				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ided Action:						

ID:	386	5-PMS-68		Location: Rm 208 Closet				
Photo:				Manufacturer:	Chicago	Fau	cet	
				D <sub>(</sub>	escription:			
	ann an		ţ	Sink				
				Result:	9.34	ķ	opb	
				Date Sampled:	12/31/2023	Ву:	CD	
Recommen	ded Action:	Re	plac	e Fixture/Unit an	d Resample			

ID:	386	5-PMS-69	Location:	on: Rm 206		
Photo:			Manufacturer:	Unkn	own	
			D	escription:		
			Sink			
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recomme	nded Action:					

ID:	386	5-PMS-70	Location:	Womens	RR By 103
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Left - PN	IS Sink 001
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	5-PMS-71	Location:	Location: Womens RR By 103			
Photo:			Manufacturer:	Slo	an		
			D	escription:			
		100 mm m m m m m m m m m m m m m m m m m	Hand Washing S	ink - Center-	PMS Sink		
			001				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommend	ded Action:						

ID:	386	5-PMS-72	Location:	Womens	RR By 103
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Right - P	MS Sink 001
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	-PMS-73	Location:	Mens RF	R By 103
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Left - PN	IS Sink 002
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	S-PMS-74	Location:	Mens RF	R By 103
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Center -	PMS Sink
			002		
	TERROR SERVICION DE LOS DE LOS AUGUSTAS DE LOS		Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ided Action:				

ID:	386	5-PMS-75	Location:	Mens RF	R By 103
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Right - P	MS Sink 002
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recomme	nded Action:				

ID:	386	-PMS-76	Location:	Hall By	/ Gym		
Photo:			Manufacturer:	Halsey	Taylor		
			D	escription:			
	Humility		Drinking Fountain Bubbler - Left - PMS E				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommer	nded Action:						

ID:	386	5-PMS-77	Location:	Hall By	/ Gym
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
	Humblig		Drinking Fountai DF 003	n Bubbler - Ri	ght - PMS
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	5-PMS-78	Location:	Hall By	/ Gym
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
	Humbly 196		Drinking Fountai 003	n Bottle Filler	- PMS DF
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	-PMS-79	Location:	Staff Dinin	ıg Rm 102	
Photo:			Manufacturer: Scotsman			
			D	escription:		
			Ice Machine			
			NOT WORKING - NOT SAMPLED			
	occ	U-TEC				
			Result:	N/A	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ided Action:		Repair and San	nple		

ID:	386	-PMS-80	Location:	cation: Staff Dining Rm 102		
Photo:			Manufacturer:	Hosh	izaki	
			D	escription:		
			Ice Machine			
	Tillegard of Recovering 20 years and the property of the second of the s		Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386-PMS-81	Location:	Staff Dinin	ng Rm 102
Photo:		Manufacturer:	Chicago	Faucet
		D	escription:	
		Sink		
		Result:	<1.0	ppb
		Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:			

ID:	386	5-PMS-82	Location:	Mens RF	R By 303
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	iink - Left - P <i>N</i>	IS Sink 006
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	5-PMS-83	Location:	Mens RF	R By 303
Photo:			Manufacturer:	Slo	an
			D	escription:	
		Hand Washing S 006	iink - Center -	PMS Sink	
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	nded Action:				

ID:	386	5-PMS-84	Location:	ocation: Mens RR By 303		
Photo:			Manufacturer:	Slo	an	
			D	escription:		
			Hand Washing S	ink - Right - P	MS Sink 006	
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recomme	nded Action:					

ID:	386	-PMS-85	Location:	Womens	RR By 303	
Photo:			Manufacturer: Sloan			
			D	escription:		
			Hand Washing S	iink - Left - P <i>N</i>	IS Sink 007	
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-86	Location:	Location: Womens RR By 303			
Photo:			Manufacturer:	Slo	an		
			D	escription:			
			Hand Washing S	ink - Center -	PMS Sink		
			007				
			Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommen	ded Action:						

ID:	386	-PMS-87	Location:	Womens	RR By 303
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Right - P	MS Sink 007
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	5-PMS-88	Location:	Rm	305
Photo:			Manufacturer:	Chicago	Faucet
			D	escription:	
			Sink		
			Result:	2.14	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	-PMS-89	Location:	Hall B	y 512
Photo:			Manufacturer:	Murc	dock
			D	escription:	
	The state of the s		Drinking Fountai	n Bubbler - P <i>l</i>	MS DF 007
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386	-PMS-90	Location:	Hall By 512		
Photo:			Manufacturer:	Murc	dock	
			D	escription:		
	The state of the s	PALED AND AND AND AND AND AND AND AND AND AN	Drinking Fountai 007	n Bottle Filler	- PMS DF	
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommen	ded Action:					

ID:	386	5-PMS-91	Location:	Mens RF	R By 213
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	iink - Left - P <i>N</i>	IS Sink 004
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386-PMS	S-92	Location:	Mens RF	R By 213
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Center -	PMS Sink
			004		
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommend	ded Action:				

ID:	386	5-PMS-93	Location:	Mens RF	R By 213
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Right - P	MS Sink 004
			Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommer	nded Action:				

ID:	386-	PMS-94	Location:	Womens	RR By 213
Photo:			Manufacturer:	Slo	an
			D	escription:	
			Hand Washing S	ink - Left - PN	AS Sink 003
		Account of the Control of the Contro	Result:	<1.0	ppb
			Date Sampled:	12/31/2023	By: CD
Recommen	ded Action:				

ID:	386	5-PMS-95	Location:	Womens	RR By 213	
Photo:			Manufacturer:	Sloan		
			Description:			
			Hand Washing Sink - Center - PMS Sink 003			
			Result:	<1.0	ppb	
			Date Sampled:	12/31/2023	By: CD	
Recommend	ded Action:					

ID:	386	-PMS-96	Location:	Womens	RR By 213		
Photo:			Manufacturer:	Sloan			
				Description:			
		Hand Washing Sink - Right - PMS Sink 003					
		Annual Control of the	Result:	<1.0	ppb		
			Date Sampled:	12/31/2023	By: CD		
Recommer	nded Action:						

ID:	386	-PMS-97	Location:	Location: Ext Track		
Photo:			Manufacturer:	Wood	dford	
			Description:			
			Yard Hydrant			
			Result:	5.97	ppb	
			Date Sampled:	5/30/2024	By: JH	
Recommended Action:		Replo	Replace Fixture/Unit and Resample			



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

January 24, 2024

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

RE: 923386 PLAZA MIDDLE SCHOOL

Dear Jeremie Kahler:

Please find enclosed the analytical results for the **95** sample(s) the laboratory received on **1/8/24 10:45** am and logged in under work order **HA01137**. 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



## **SAMPLE RECEIPT CHECK LIST**

## Items not applicable will be marked as in compliance

	Work Order HA01137
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: HA01137-01

Sampled: 12/31/23 07:13

	Name: 386-PMS-001  Matrix: Drinking Wate	er - Regular	Sample		Received: 01/08/24 10:45 PO #: PMS2324					
Parame		Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total N	Metals - PIA									
Lead		< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:14	BRS	EPA 200.8 REV 5.4
	Sample: HA01137-02 Name: 386-PMS-002 Matrix: Drinking Water	er - Regular	Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parame	eter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total N	fletals - PIA									
Lead		< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:15	BRS	EPA 200.8 REV 5.4
	Sample: HA01137-03 Name: 386-PMS-003 Matrix: Drinking Wate	er - Regular	Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parame	eter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total M	fletals - PIA									
Lead		3.07	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:17	BRS	EPA 200.8 REV 5.4
	Sample: HA01137-04 Name: 386-PMS-004 Matrix: Drinking Water	er - Regular	· Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	

Dilution

MRL

1.00

Analyzed

01/23/24 09:18

Analyst

BRS

Parameter

Lead

Total Metals - PIA

Result

< 1.00

Unit

ug/L

Qualifier

Prepared

01/22/24 13:05

Method



**Sample:** HA01137-05 **Name:** 386-PMS-005

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 07:21

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 13:05 01/23/24 09:23 EPA 200.8 REV 5.4 < 1.00 1 1.00 ug/L

**Sample:** HA01137-06 **Name:** 386-PMS-006

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 07:23

**Received:** 01/08/24 10:45 **PO #:** PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

1

1

1.00

1.00

01/22/24 13:05

**Sample:** HA01137-07 **Name:** 386-PMS-007

Lead

Lead

Matrix: Drinking Water - Regular Sample

< 1.00

< 1.00

ug/L

ug/L

**Sampled:** 12/31/23 07:24

BRS

**BRS** 

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

**Received:** 01/08/24 10:45 **PO #:** PMS2324

01/23/24 09:24

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

01/22/24 13:05

**Sample:** HA01137-08 **Name:** 386-PMS-008

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 07:26

Received: 01/08/24 10:45

**PO #:** PMS2324

01/23/24 09:26

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 13:05 01/23/24 09:28 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1.00



**Sample:** HA01137-09 Name: 386-PMS-009 Sampled: 12/31/23 07:28

Received: 01/08/24 10:45

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:32	BRS	EPA 200.8 REV 5.
Sample: HA01 Name: 386-PI Matrix: Drink		Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:34	BRS	EPA 200.8 REV 5.
Sample: HA01 Name: 386-PI Matrix: Drink		Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:14	BRS	EPA 200.8 REV 5.
Sample: HA01 Name: 386-PI Matrix: Drink		· Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Lead

2.41

ug/L

01/22/24 13:05

1.00

01/22/24 17:15

BRS



Sample: HA01137-13 Name: 386-PMS-013

1.49

ug/L

Sampled: 12/31/23 07:38

Received: 01/08/24 10:45

arameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
otal Metals - PIA									
ead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:17	BRS	EPA 200.8 REV 5.4
Sample: HA01137-							Sampled: 12/31/2	23 07:40	
Name: 386-PMS-0							Received: 01/08/2		
Matrix: Drinking \	Nater - Regular	Sample					<b>PO #</b> : PMS23	324	
arameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
otal Metals - PIA									
ead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:18	BRS	EPA 200.8 REV 5.4
<b>Sample:</b> HA01137-	15						Sampled: 12/31/2	23 07:43	
Name: 386-PMS-0	15						Received: 01/08/2	24 10:45	
Matrix: Drinking \	Nater - Regular	Sample					<b>PO #</b> : PMS23	324	
arameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
otal Metals - PIA									
ead	2.12	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:23	BRS	EPA 200.8 REV 5.4
<b>Sample:</b> HA01137-	16						Sampled: 12/31/2	23 07:48	
Name: 386-PMS-0	16						Received: 01/08/2	24 10:45	
Matrix: Drinking \	Water - Regular	Sample					<b>PO #</b> : PMS23	324	
arameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Lead

01/22/24 13:05

1.00

01/22/24 17:25

BRS



**Sample:** HA01137-17 Name: 386-PMS-017

< 1.00

ug/L

Sampled: 12/31/23 07:48

Received: 01/08/24 10:45

<b>Matrix:</b> Drinking W	/ater - Regular	Sample					<b>PO #</b> : PMS23	324	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u> Total Metals - PIA</u>									
Lead	1.13	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:26	BRS	EPA 200.8 REV 5.
Sample: HA01137-18 Name: 386-PMS-01 Matrix: Drinking W		· Sample					<b>Sampled:</b> 12/31/2 <b>Received:</b> 01/08/2 <b>PO #:</b> PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.60	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:28	BRS	EPA 200.8 REV 5.
Sample: HA01137-19 Name: 386-PMS-01 Matrix: Drinking W		· Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.06	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:32	BRS	EPA 200.8 REV 5.
Sample: HA01137-20 Name: 386-PMS-02 Matrix: Drinking W		· Sample					Sampled:         12/31/3           Received:         01/08/3           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Lead

01/22/24 13:05

1.00

01/22/24 17:34

BRS



**Sample:** HA01137-21 **Name:** 386-PMS-021

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 08:01

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA Lead 01/22/24 13:05 01/22/24 17:35 BRS EPA 200.8 REV 5.4 < 1.00 1 1.00 ug/L Sample: HA01137-22 Sampled: 12/31/23 08:04

Name: 386-PMS-022

Matrix: Drinking Water - Regular Sample

Received: 01/08/24 10:45

PO #: PMS2324

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA 01/22/24 13:05 1 1.00 01/22/24 17:37 BRS EPA 200.8 REV 5.4 Lead 1.32 ug/L

**Sample:** HA01137-23 **Name:** 386-PMS-023

Matrix: Drinking Water - Regular Sample

**Sampled:** 12/31/23 08:04

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 13:05 1 1.00 01/22/24 17:38 **BRS** EPA 200.8 REV 5.4

**Sample:** HA01137-24 **Name:** 386-PMS-024

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 08:07

Received: 01/08/24 10:45

**PO #:** PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 13:05 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1.00 01/22/24 17:40



**Sample:** HA01137-25 **Name:** 386-PMS-025

Sampled: 12/31/23 08:07

**Received:** 01/08/24 10:45

Matrix: Drinking Wate	er - Regula	r Sample		PO #: PMS2324					
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:45	BRS	EPA 200.8 REV 5.4
Sample: HA01137-26 Name: 386-PMS-026 Matrix: Drinking Wate	er - Regula	r Sample					Sampled:         12/31/3           Received:         01/08/3           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:46	BRS	EPA 200.8 REV 5.4
Sample: HA01137-27 Name: 386-PMS-027 Matrix: Drinking Wate	er - Regula	r Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	

									_
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	0	1/22/24 13:05	1	1.00	01/22/24 17:51	BRS	EPA 200.8 REV 5.4

**Sample:** HA01137-28 **Name:** 386-PMS-028

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 08:16

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.34	ug/L	0	1/22/24 13:05	1	1.00	01/22/24 17:53	BRS	EPA 200.8 REV 5.4



**Sample:** HA01137-29 **Name:** 386-PMS-029

Matrix: Drinking Water - Regular Sample

**Sampled:** 12/31/23 08:16 **Received:** 01/08/24 10:45

**PO #**: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 17:54	BRS	EPA 200.8 REV 5.4
Sample: HA01137-30 Name: 386-PMS-030 Matrix: Drinking Wa					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45			

Qualifier Result Unit Prepared Dilution MRL Analyzed Analyst Method Parameter Total Metals - PIA < 1.00 01/22/24 13:05 1 1.00 01/22/24 17:56 BRS EPA 200.8 REV 5.4 Lead ug/L

**Sample:** HA01137-31 **Name:** 386-PMS-031

Parameter

Matrix: Drinking Water - Regular Sample

Result

Unit

Qualifier

Sampled: 12/31/23 08:22

Analyst

**Received:** 01/08/24 10:45 **PO #:** PMS2324

Analyzed

						<u>-</u>		
Total Metals - PIA								
Lead	< 1.00	ug/L	01/22/24 13:05	1	1.00	01/22/24 17:57	BRS	EPA 200.8 REV 5.4

Prepared

Dilution

MRL

**Sample:** HA01137-32 **Name:** 386-PMS-032

Matrix: Drinking Water - Regular Sample

**Sampled:** 12/31/23 08:26 **Received:** 01/08/24 10:45

PO #: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	0.	1/22/24 13:05	1	1.00	01/22/24 17:59	BRS	EPA 200.8 REV 5.4

Method



Sample: HA01137-33 Name: 386-PMS-033

Matrix:

Drinking Water - Regular Sample

Sampled: 12/31/23 08:26

Received: 01/08/24 10:45 PO #: PMS2324

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 13:05 01/22/24 18:00 EPA 200.8 REV 5.4 < 1.00 1 1.00 ug/L Sample: HA01137-34 Sampled: 12/31/23 08:31

Name: 386-PMS-034

Matrix: Drinking Water - Regular Sample

Received: 01/08/24 10:45

PMS2324 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA 2.26 01/22/24 13:05 1 1.00 01/22/24 18:02 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01137-35 Name: 386-PMS-035

Drinking Water - Regular Sample Matrix:

Sampled: 12/31/23 08:32

Received: 01/08/24 10:45 PO #: PMS2324

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead 1.82 ug/L 01/22/24 13:05 1 1.00 01/23/24 09:35 **BRS** EPA 200.8 REV 5.4

Sample: HA01137-36 Name: 386-PMS-036

Drinking Water - Regular Sample Matrix:

Sampled: 12/31/23 08:34

Received: 01/08/24 10:45 PO #: PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 13:05 BRS EPA 200.8 REV 5.4 Lead 1.39 ug/L 1.00 01/23/24 09:37



Sample: HA01137-37 Name: 386-PMS-037

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 08:36

Received: 01/08/24 10:45 PO #: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - Pla</u>	<u>A</u>								
Lead	1.65	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:38	BRS	EPA 200.8 REV 5.4
Sample:	HA01137-38						Sampled: 12/31/2	23 08:36	
Name:	386-PMS-038						<b>Received:</b> 01/08/2	24 10:45	
Matrix:	Drinking Water - Regular	Sample					PO #: PMS23	324	

Unit Qualifier Prepared Dilution MRL Analyst Method Parameter Result Analyzed

Total Metals - PIA

1.43 01/22/24 13:05 1 1.00 01/23/24 09:40 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01137-39 Sampled: 12/31/23 08:41 Name: 386-PMS-039 Received: 01/08/24 10:45 Drinking Water - Regular Sample PO #: PMS2324

01/22/24 13:05

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

1

1.00

Sample: HA01137-40

Name: 386-PMS-040

Lead

Drinking Water - Regular Sample Matrix:

< 1.00

ug/L

Sampled: 12/31/23 08:41

**BRS** 

Received: 01/08/24 10:45 PMS2324 PO #:

01/23/24 09:41

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 13:05 1.00 01/23/24 09:43 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L



Sample: HA01137-41 Name: 386-PMS-041

Matrix: Drinking Water - Regular Sample Sampled: 12/31/23 08:47

Received: 01/08/24 10:45 PO #: PMS2324

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst

Total Metals - PIA

Lead 01/22/24 13:05 01/23/24 09:45 BRS EPA 200.8 REV 5.4 6.08 1 1.00 ug/L

Sample: HA01137-42 Name: 386-PMS-042

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 08:48 Received: 01/08/24 10:45

PMS2324 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst

Total Metals - PIA

3.09 01/22/24 13:05 1 1.00 01/23/24 09:46 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01137-43 Name: 386-PMS-043

Drinking Water - Regular Sample Matrix:

17.2

ug/L

Sampled: 12/31/23 08:50

Received: 01/08/24 10:45 PO #: PMS2324

01/23/24 09:51

**BRS** 

EPA 200.8 REV 5.4

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method

1

1.00

Total Metals - PIA Lead

Total Metals - PIA

01/22/24 13:05 Sampled: 12/31/23 08:52 Sample: HA01137-44

Name: 386-PMS-044 Received: 01/08/24 10:45 Drinking Water - Regular Sample PO #: PMS2324 Matrix:

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

01/22/24 13:05 BRS EPA 200.8 REV 5.4 Lead 33.3 ug/L 1.00 01/23/24 09:52



**Sample:** HA01137-45 **Name:** 386-PMS-045

Sampled: 12/31/23 08:54

**Received:** 01/08/24 10:45

Matrix: Drinkin	s-045 ig Water - Regulai	PO #: PMS2324							
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:57	BRS	EPA 200.8 REV 5.4
Sample: HA0113 Name: 386-PMS Matrix: Drinkin		r Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	4.87	ug/L		01/22/24 13:05	1	1.00	01/23/24 09:59	BRS	EPA 200.8 REV 5.4
Sample: HA0113 Name: 386-PMS Matrix: Drinkin		r Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 10:00	BRS	EPA 200.8 REV 5.4
Sample: HA0113 Name: 386-PMS Matrix: Drinkin		r Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 10:02	BRS	EPA 200.8 REV 5.4



**Sample:** HA01137-49 **Name:** 386-PMS-049

Sampled: 12/31/23 09:13

**Received:** 01/08/24 10:45

Matrix: Drinking	g Water - Regular	Sample					PO #: PMS23	324	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.68	ug/L		01/22/24 13:05	1	1.00	01/23/24 10:03	BRS	EPA 200.8 REV 5.4
Sample: HA01137 Name: 386-PMS Matrix: Drinking		Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	5.38	ug/L		01/22/24 13:05	1	1.00	01/23/24 10:05	BRS	EPA 200.8 REV 5.4
Sample: HA01137 Name: 386-PMS Matrix: Drinking		Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	14.1	ug/L		01/22/24 13:05	1	1.00	01/23/24 10:10	BRS	EPA 200.8 REV 5.4
Sample: HA01137 Name: 386-PMS Matrix: Drinking		Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/23/24 10:11	BRS	EPA 200.8 REV 5.4



Sample: HA01137-53 Name: 386-PMS-053

Drinking Water - Regular Sample Matrix:

Sampled: 12/31/23 09:24

Received: 01/08/24 10:45 PO #: PMS2324

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA Lead 01/22/24 13:05 01/22/24 18:47 BRS EPA 200.8 REV 5.4 < 1.00 1 1.00 ug/L Sample: HA01137-54 Sampled: 12/31/23 09:24

Name: 386-PMS-054

Matrix: Drinking Water - Regular Sample

Received: 01/08/24 10:45

PMS2324 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 01/22/24 13:05 1 1.00 01/22/24 18:49 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01137-55 Name: 386-PMS-055

Drinking Water - Regular Sample Matrix:

Sampled: 12/31/23 09:28

Received: 01/08/24 10:45 PO #: PMS2324

Dilution Parameter Result Unit Qualifier Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 13:05 1 1.00 01/22/24 18:54 **BRS** EPA 200.8 REV 5.4

Sample: HA01137-56 Name: 386-PMS-056

Drinking Water - Regular Sample Matrix:

Sampled: 12/31/23 09:28

Received: 01/08/24 10:45 PO #: PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 13:05 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1.00 01/22/24 18:55



**Sample:** HA01137-57 Name: 386-PMS-057

Sampled: 12/31/23 09:28

Received: 01/08/24 10:45

Matrix: Drinking Water - Regular Sample PO #:								324	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 18:57	BRS	EPA 200.8 REV 5.4
Sample: HA01137-58 Name: 386-PMS-058 Matrix: Drinking Wat	er - Regulaı	r Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 18:58	BRS	EPA 200.8 REV 5.4
Sample: HA01137-59 Name: 386-PMS-059 Matrix: Drinking Wat	er - Regulaı	r Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 13:05	1	1.00	01/22/24 19:00	BRS	EPA 200.8 REV 5.4
Sample: HA01137-60 Name: 386-PMS-060 Matrix: Drinking Wat	er - Regulaı	r Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	11.4	ug/L		01/22/24 13:05	1	1.00	01/22/24 19:01	BRS	EPA 200.8 REV 5.4



**Sample:** HA01137-61 **Name:** 386-PMS-061

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 09:41

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

1

1

1

1.00

1.00

1.00

01/22/24 14:10

**Sample**: HA01137-62 **Name**: 386-PMS-062

Lead

Lead

Lead

Matrix: Drinking Water - Regular Sample

3.23

1.76

< 1.00

ug/L

ug/L

ug/L

**Sampled:** 12/31/23 09:43 **Received:** 01/08/24 10:45

BRS

BRS

**BRS** 

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

**PO #**: PMS2324

01/23/24 10:16

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

01/22/24 14:10

**Sample:** HA01137-63 **Name:** 386-PMS-063

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 09:46

**Received:** 01/08/24 10:45 **PO #:** PMS2324

01/23/24 10:19

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

01/22/24 14:10

**Sample:** HA01137-64 **Name:** 386-PMS-064

Matrix: Drinking Water - Regular Sample

**Sampled:** 12/31/23 09:46

01/23/24 10:20

**Received:** 01/08/24 10:45 **PO #:** PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 14:10 1.00 01/23/24 10:22 BRS EPA 200.8 REV 5.4 Lead 2.08 ug/L



**Sample:** HA01137-65 **Name:** 386-PMS-065

Sampled: 12/31/23 09:49

	Name: 386-PMS-065							Received: 01/08/2	24 10:45	
	Matrix: Drinking Water	r - Regulai	r Sample					<b>PO #</b> : PMS23	324	
Parame	eter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total N	lletals - PIA									
Lead		< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:30	BRS	EPA 200.8 REV 5.4
	Sample: HA01137-66 Name: 386-PMS-066 Matrix: Drinking Water	r - Regulai	r Sample					Sampled:         12/31/3           Received:         01/08/3           PO #:         PMS23	24 10:45	
Parame	eter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total N	letals - PIA									
Lead		< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:31	BRS	EPA 200.8 REV 5.4
	Sample: HA01137-67 Name: 386-PMS-067 Matrix: Drinking Water	r - Regulai	r Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	

Total Metals - PIA

Lead < 1.00 ug/L 01/22/24 14:10 1 1.00 01/23/24 10:33 BRS EPA 200.8 REV 5.4

**Sample:** HA01137-68 **Name:** 386-PMS-068

Matrix: Drinking Water - Regular Sample

**Sampled:** 12/31/23 09:55 **Received:** 01/08/24 10:45

PO #: PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA Lead 9.34 01/22/24 14:10 1.00 01/23/24 10:34 BRS EPA 200.8 REV 5.4 ug/L



**Sample:** HA01137-69 **Name:** 386-PMS-069

Matrix: Drinking Water - Regular Sample

**Sampled:** 12/31/23 09:57 **Received:** 01/08/24 10:45

**PO #**: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:36	BRS	EPA 200.8 REV 5.4
Sample: HA01137-70 Name: 386-PMS-070 Matrix: Drinking Wat	er - Regular	<sup>-</sup> Sample					Sampled: 12/31/2 Received: 01/08/2 PO #: PMS23	24 10:45	

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:38	BRS	EPA 200.8 REV 5.4

**Sample:** HA01137-71 **Name:** 386-PMS-071

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:02

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:39	BRS	EPA 200.8 REV 5.4

**Sample:** HA01137-72 **Name:** 386-PMS-072

Matrix: Drinking Water - Regular Sample

< 1.00

ug/L

Sampled: 12/31/23 10:02

**Received:** 01/08/24 10:45 **PO #:** PMS2324

01/23/24 10:41

BRS

1.00

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

01/22/24 14:10

Lead



**Sample:** HA01137-73 **Name:** 386-PMS-073

Sampled: 12/31/23 10:06

**Received:** 01/08/24 10:45

<b>Matrix:</b> Drinkin	g Water - Regular	Sample					<b>PO #</b> : PMS23	324	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:42	BRS	EPA 200.8 REV 5.4
Sample: HA0113 Name: 386-PMS Matrix: Drinking		Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:44	BRS	EPA 200.8 REV 5.4
Sample: HA0113' Name: 386-PMS Matrix: Drinking		Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:52	BRS	EPA 200.8 REV 5.4
Sample: HA0113 Name: 386-PMS Matrix: Drinking		Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 10:53	BRS	EPA 200.8 REV 5.4



**Sample:** HA01137-77 **Name:** 386-PMS-077

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:12

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/23/24 10:55 EPA 200.8 REV 5.4 < 1.00 01/22/24 14:10 1 1.00 ug/L Sample: HA01137-78 Sampled: 12/31/23 10:12

**Sample:** HA01137-78 **Name:** 386-PMS-078

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:12 Received: 01/08/24 10:45

**PO #:** PMS2324

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 01/22/24 14:10 1.00 01/23/24 10:56 BRS EPA 200.8 REV 5.4 Lead ug/L 1

**Sample:** HA01137-79 **Name:** 386-PMS-080

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:20

**Received:** 01/08/24 10:45 **PO #**: PMS2324

Dilution Parameter Result Unit Qualifier Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 14:10 1 1.00 01/23/24 10:58 **BRS** EPA 200.8 REV 5.4

**Sample:** HA01137-80 **Name:** 386-PMS-081

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:22

**Received:** 01/08/24 10:45 **PO #:** PMS2324

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 14:10 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 01/23/24 10:59



**Sample:** HA01137-81 **Name:** 386-PMS-082

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:25

**Received:** 01/08/24 10:45

**PO #**: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:01	BRS	EPA 200.8 REV 5.4
Sample: HA01137-82 Name: 386-PMS-083 Matrix: Drinking Wate	r - Regular	Sample					Sampled:         12/31/2           Received:         01/08/2           PO #:         PMS23	24 10:45	

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:02	BRS	EPA 200.8 REV 5.4

**Sample:** HA01137-83 **Name:** 386-PMS-084

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:25

**Received:** 01/08/24 10:45 **PO #:** PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L		01/22/24 14:10	1	1.00	01/23/24 11:07	BRS	EPA 200.8 REV 5.4

**Sample:** HA01137-84 **Name:** 386-PMS-085

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:30

**Received:** 01/08/24 10:45 **PO #:** PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01	1/22/24 14:10	1	1.00	01/23/24 11:09	BRS	EPA 200.8 REV 5.4



Sample: HA01137-85 Name: 386-PMS-086

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:30

Received: 01/08/24 10:45 PO #: PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L	01	/22/24 14:10	1	1.00	01/23/24 11:13	BRS	EPA 200.8 REV 5.4
<b>Sample:</b> HA01137-86 <b>Name:</b> 386-PMS-087							Sampled: 12/31/2 Received: 01/08/2		

Drinking Water - Regular Sample PO #: PMS2324 Matrix:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:15	BRS	EPA 200.8 REV 5.4

Sample: HA01137-87 Sampled: 12/31/23 10:34 Name: 386-PMS-088 Received: 01/08/24 10:45 Matrix: Drinking Water - Regular Sample PO #: PMS2324

Unit Qualifier Dilution MRL Method Parameter Result Prepared Analyzed Analyst Total Metals - PIA Lead 2.14 ug/L 01/22/24 14:10 1 1.00 01/23/24 11:17 **BRS** EPA 200.8 REV 5.4

Sample: HA01137-88 Name: 386-PMS-089

Drinking Water - Regular Sample Matrix:

Sampled: 12/31/23 10:38

Received: 01/08/24 10:45 PMS2324 PO #:

Parameter	Result	Unit	Qualifier Pr	repared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01/2	2/24 14:10	1	1.00	01/23/24 11:18	BRS	EPA 200.8 REV 5.4



**Sample:** HA01137-89 Name: 386-PMS-080 Sampled: 12/31/23 10:38

Received: 01/08/24 10:45

Matrix: Drinking Wat	ter - Regular	Sample					<b>PO #</b> : PMS23	324	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:20	BRS	EPA 200.8 REV 5.4
Sample: HA01137-90 Name: 386-PMS-091 Matrix: Drinking Wat	ter - Regular	Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:21	BRS	EPA 200.8 REV 5.4
Sample: HA01137-91 Name: 386-PMS-092 Matrix: Drinking Wat		· Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:26	BRS	EPA 200.8 REV 5.4
Sample: HA01137-92 Name: 386-PMS-093 Matrix: Drinking Wat		· Sample					Sampled:       12/31/2         Received:       01/08/2         PO #:       PMS23	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 14:10	1	1.00	01/23/24 11:27	BRS	EPA 200.8 REV 5.4



Sample: HA01137-93 Name: 386-PMS-094

Matrix: Drinking Water - Regular Sample

Sampled: 12/31/23 10:46 Received: 01/08/24 10:45

PO #: PMS2324

Unit Qualifier Dilution MRL Method Parameter Result Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 14:10 1.00 01/23/24 11:29 EPA 200.8 REV 5.4 < 1.00 ug/L 1 Sample: HA01137-94 Sampled: 12/31/23 10:46

Name: 386-PMS-095

Matrix: Drinking Water - Regular Sample

Received: 01/08/24 10:45

PO #: PMS2324

Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Parameter Total Metals - PIA < 1.00 01/22/24 14:10 1 1.00 01/23/24 11:31 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01137-95 Name: 386-PMS-096

Drinking Water - Regular Sample

Sampled: 12/31/23 10:46

Received: 01/08/24 10:45 PO #: PMS2324

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA Lead < 1.00 ug/L 01/22/24 14:10 1 1.00 01/23/24 11:35 BRS EPA 200.8 REV 5.4

Customer #: 72-105474



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 TRODATORA



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

# **CHAIN OF CUSTODY RECORD**

Park HII School District	COLUMN	ALL HIGHLIGH	MANAGEMENT OF THE PARTY OF THE	CHARLES OF THE OWNER,	AND DESCRIPTION OF THE PERSON NAMED IN	WHEN PERSON NAMED IN COLUMN	of the owner of the last of th	CONTRACTOR OF STREET OF	)		Cycles Showers	-	- Table 1			
### SOLITION   Seymour Ave.   8163596731   Kaharul@gandhilk12 mous   DATE BIFFED   LOGAL BIFFED	( 1 )	Lanca and the control of the control	ER				World-street and appropriate		(3	ANAL	YSIS REC	QUESTE	D			
9501 N. Seymour Ave.  8163596731 KaherJ@parkhiki12.mo.is 1/4/2024  1/4/2024	100 - 100 -			Plaza		SCHOOL			$\subseteq$		-т-			LIA01151		
STATE   CONTACT PRESION						.40			63	6.2				LOGIN# Y		
EMARLE REASON  JOHNSON CERCENTRON  JOHNSON CER			131	Kaniersig	урагкинг.	C12.mo.us	post and any	A STATE OF THE REAL PROPERTY.								
DATE   VIVE   DATE   DATE   VIVE   DATE   VIVE   DATE   VIVE   DATE   VIVE   DATE	STATE Kaneae City MO 64153	SAMPLER (PLEASE PRINT)														
CONTION FERIOR   CONTION FERIOR   CONTINUE		Jay Hurst / C	Duga	n			DW- DRINKING W GW- GROUND W/	ATER						A CONTRACT OF THE PROPERTY OF		
SAMPLE RESIDENTION   COLLECTED   COLLECT		SAMPLER'S SIGNATURE		1/10	1		NAS- NON AQUEO	ous solid		SS						
2 INDUSTRIES OF THE PROPERTY IN COLLECTED OCILECTED OCINECAL TYPE OCICECTED OCITICAL PROPERTY OC	Jeremie Kahler	10	m	14			SO-SOIL SOL-SOLID		ea	5						
386-PMS-002 12/31/2023 77/8 × DW 1 6 × D	SAMPLE DESCRIPTION  (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)							CODE	DWL	Turb				REMARKS		
386-PMS- 004 12/31/2023 072   X DW 1 6 X   386-PMS- 006 12/31/2023 072   X DW 1 6 X   386-PMS- 006 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 072   X DW 1 6 X   386-PMS- 007 12/31/2023 073   X DW 1 6 X   386-PMS- 01   12/31/2023 073   X	386-PMS- 001	12/312023 07	213	X		DW	1	200	X							
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386-PMS- 006	386-PMS-003			×		DW	1	6	X							
386-PMS- 006 12/31/2023 0724 X DW 1 6 X 386-PMS- 007 12/31/2023 0724 X DW 1 6 X 386-PMS- 008 12/31/2023 0724 X DW 1 6 X 386-PMS- 009 12/31/2023 0724 X DW 1 6 X 386-PMS- 009 12/31/2023 0724 X DW 1 6 X 386-PMS- 010 12/31/2023 0724 X DW 1 6 X 386-PM	386-PMS- 004	12/31/2023 07	18	X		DW	1	6	X							
386-PMS- 00% 12/31/2023 0724 X DW 1 6 X	386-PMS- 005	12/31/2023 67	21	X		DW	1	6	X							
386-PMS- 000 12/31/2023 0736 X DW 1 6 X 386-PMS- 010 12/31/2023 0736 X DW 1 6 X 386-PMS- 010 12/31/2023 0736 X DW 1 6 X 386-PMS- 010 12/31/2023 0736 X DW 1 6 X DW 1	386-PMS- 006	12/31/2023 07	723	X		DW	1	6	X							
386-PMS- 0 12/31/2023 0736 X DW 1 6 X  386-PMS- 0 12/31/2023 0736 X DW 1 6 X  386-PMS- 0 12/31/2023 0736 X DW 1 6 X  386-PMS- 0 12/31/2023 0736 X DW 1 6 X  386-PMS- 0 12/31/2023 0736 X DW 1 6 X  CHEMICAL PRESERVATION CODES: 1- HGL 2-H2SO4 3-HNO3 4-NAOH 5-NA25203 5-UNPRESERVED 7-OTHER  TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL RUSH (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL REDUCTS (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL PROVE: PHONE SIFE (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL PROVE: PHONE SIFE (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL PROVE: PHONE SIFE (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL PROVE: PHONE SIFE (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL PROVE: PHONE SIFE (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAROC). NORMAL PROVE: PHONE SIFE (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE AND	386-PMS- 007	12/31/2023 07	24	X		DW	1	6	X							
386-PMS- 01	386-PMS- ⊘%	12/31/2023 67	26	X		DW	1	6	X							
386-PMS- (	386-PMS-009	12/31/2023	128	X		DW	1	6	X							
CHEMICAL PRESERVATION CODES: 1- HCL 2-H2SO4 3-HNO3 4-NAOH 5-NAZS2O3 6-UNPRESERVED 7-OTHER  TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAL RUSH  (RUSH TAT IS SUBJECT TO PACE LABS APPROVIA. AND SURCHARDE) NORMAL RUSH  RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE  EMAIL FORFREENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE:  PHONE # IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE:  PRELINQUISHED BY: (SIGNATURE)  DATE RECEIVED BY: (SIGNATURE)  PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)  PRELINQUISHED BY: (SIGNATURE)  DATE RECEIVED BY: (SIGNATURE)  DATE SAMPLE TEMPERATURE UPON RECEIPT YOR N SAMPLE BOTTLE  TIME  RELINQUISHED BY: (SIGNATURE)  DATE AND TIME SAMPLE ACCEPTANCE NONCONFORMANT YOR N SAMPLE BOTTLE  TIME  TIME  DATE AND TIME TAKEN FROM SAMPLE BOTTLE  DATE AND TIME TAKEN FROM SAMPLE BOTTLE		12/31/2023 67	36			DW	1	6	X							
TURNAROUND TIME REQUESTED (PLASE CIRCLE) NORMAL RUSH (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARDZ).  RUSH RESULTS VIA (PLASE CIRCLE) EMAIL PHONE  EMAIL IF DIFFERENT FROM ABOVE: PHONE 8 IF DIFFERENT FROM ABOVE: PROCEED BY: (SIGNATURE)  TIME  RELINQUISHED BY: (SIGNATURE)  DATE  TIME  RECEIVED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  TIME  RECEIVED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  TIME  TIME  CHILL PROCESS STATE DEPIOR TO RECEIPT  SAMPLE SAMPLE STATED PRIOR TO RECEIPT  YOR N  SAMPLE SAMPLE STATED PRIOR TO RECEIPT  YOR N  SAMPLE SAMPLE STATED PRIOR TO RECEIPT  YOR N  SAMPLE SAMPLE ACCEPTANCE NONCONFORMANT  YOR N  THE  TIME  DATE  TIME  DATE  TIME  DATE  CHILL PROCESS STATED PRIOR TO RECEIPT  YOR N  SAMPLE SAMPLE ACCEPTANCE NONCONFORMANT  YOR N  DATE  TIME  DATE  TIME  DATE  AMPLE SAMPLE SAMPLE STATED PRIOR TO RECEIPT  YOR N  SAMPLE SAMPLE ACCEPTANCE NONCONFORMANT  YOR N  DATE  TIME  DATE  DATE  AMPLE ACCEPTANCE NONCONFORMANT  YOR N  DATE  DATE  DATE  DATE  DATE  AMPLE ACCEPTANCE NONCONFORMANT  YOR N  DATE	The state of the s	The second secon	Name and Parket	NAME AND ADDRESS OF THE OWNER, TH		A THE REAL PROPERTY AND ADDRESS OF THE PARTY A	,	6	X							
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE  EMAIL IF DIFFERENT FROM ABOVE:  PHONE 8 IF DIFFERENT FROM ABOVE:  PRECIVED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  RECEIVED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  RECEIVED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  RELINQUISHED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  RELINQUISHED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  RELINQUISHED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  TIME  COMMENTS: (FOR LAB USE ONLY)  SAMPLE TEMPERATURE UPON RECEIPT   Y OR N	3					RESERVED	7 - OTHER									
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE  PHONE PHONE # IF DIFFERENT FROM ABOVE: PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)  TIME  RECEIVED BY: (SIGNATURE)  DATE TIME  RECEIVED BY: (SIGNATURE)  DATE TIME  RECEIVED BY: (SIGNATURE)  DATE TIME  TIME  TIME  DATE  TIME  TIME  TIME  DATE TIME  DATE TIME  DATE TIME  TIME  DATE DATE DATE DATE DATE DATE DATE DA		MAL) RUSH				6										
RELINQUISHED BY: (SIGNATURE)  DATE   4/24   RECEIVED BY: (SIGNATURE)  TIME  RELINQUISHED BY: (SIGNATURE)  DATE   COMMENTS: (FOR LAB USE ONLY)  TIME  RELINQUISHED BY: (SIGNATURE)  DATE   SAMPLE TEMPERATURE UPON RECEIPT   Y OR N   SAMPLE SCEPTANCE ON ICE   SAMPLE SCEPTANCE ON SAMPLE SCEPTANCE ON ICE   SAM																
TIME 8  RELINQUISHED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  DATE  TIME  RELINQUISHED BY: (SIGNATURE)  DATE  TIME  TIME  TIME  TIME  TIME  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  TIME  DATE  TIME  DATE  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  TIME  DATE  TIME  TIME  DATE  TIME  TIME  TIME  TIME  DATE  TIME  TI		VE:	EX PLUMINO AND AND ADDRESS.				PROCEED V	and the same of		QUALI	Y RESUL					
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RELINQUISHED BY: (SIGNATURE)  DATE TIME  TIME  CHILL PROCESS STARTED PRIOR TO RECEIPT SAMPLE (SIGNATURE)  TIME  TIME  CHILL PROCESS STARTED PRIOR TO RECEIPT SAMPLE (SIGNATURE)  TIME  TIME  DATE AND TIME TAKEN FROM SAMPLE BOTTLE	T Jourse	800						20.000000								
RELINQUISHED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  DATE  RECEIVED BY: (SIGNATURE)  TIME  CHILL PROCESS STATED PRIOR TO RECEIPT  Y OR N  Y OR N  Y OR N  DATE AND TIME TAKEN FROM SAMPLE BOTTLE		NATURE)			30,40,500			SAMPL	Е ТЕМРЕ	ERATURE	UPON RECEIPT / 7 °C					
TIME  SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED  Y OR N  Y OR N  DATE AND TIME TAKEN FROM SAMPLE BOTTLE		NATURE						CHILL	PROCES	S STARTE	ED PRIOR TO RECEIPT YORN					
DATE AND TIME TAKEN FROM SAMPLE BOTTLE								2)	18/2	24	SAMPL SAMPL	E(S) REC	CEIVED OF	NICE YORN		
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REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

# **CHAIN OF CUSTODY RECORD**

CUPIE		GHLIGHTED AR						)					
1 Park Hill School District	923386	NUMBER	30,000,000	Middle		DMS2		(3)	ANAL	YSIS REC	QUESTED	(4)	OR LAB USE ONLY)
ADDRESS		NUMBER	ridZd	E-MAIL	301001	DATES			-		г г	1000	HA01137
9501 N. Seymour Ave.	81635		Kahler 16		(12.mo.us	1/4/2		0	0			LOGIN #_	
	SAMPLER	30731	- Trainoro	3parkimi.		MATRIX		4				CLIENT: F	Park Hill School District
Kansas City, MO 64153	(PLEASE PRINT	ST II.				WW-WASTEWAT	ER						Drinking Water Lead
CONTACT PERSON	SAMPLER'S	t/C Duga	ın	11		DW- DRINKING W GW- GROUND WA WWSL- SLUDGE NAS- NON AQUEO LCHT-LEACHATE	OUS SOLID		×	<u> </u>		PROJ. MGI	R.: Chenise Lambert-Sykes
Jeremie Kahler	SIGNATURE	-for	w	10		LCHT-LEACHATE ORL-ORL SO-SOIL SOL-SOLID		ead	Check			CUSTODY	SEAL #:
SAMPLE DESCRIPTION  (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPL	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW I	Turb				REMARKS
386-PMS- 0(2	12/312023	0734	X		DW	1	6	X					
386-PMS- 013	12/31/2023	0738	×		DW	1	6	X					
386-PMS-044	12/31/2023	0740	×		DW	1	6	X					
386-PMS- 015	12/31/2023	0743	×		DW	1	6	X					
386-PMS- 0(6	12/31/2023	0748	×		DW	1	6	X					
386-PMS- 017	12/31/2023	6748	X		DW	1	6	X					
386-PMS- 018	12/31/2023	0751	X		DW	1	6	X					
386-PMS- 019	12/31/2023	0756	×		DW	1	6	X					
386-PMS- 020	12/31/2023	0759	×		DW	1	6	X					
386-PMS- 021	12/31/2023	0801	X		DW	1	6	X					
386-PMS- 022	12/31/2023	0804	X		Dw	1	6	X					
	HNO3 4 - NAC				RESERVED	7 - OTHER				with the second second			
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORM (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE)	AL) RUSH		DATE RES		6							on to proceed with and the receiving facility's	alysis, even though it may
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE  EMAIL IF DIFFERENT FROM ABOVE: // PHONE # IF DIFFERENT FROM ABOVE	<u>.</u>	L				Policy and th	e data will b	e qualifi	ed. Qual	ified data	may <u>NOT</u> b	e acceptable to repor	t to all regulatory authorities.
RELINQUISHED BY: (SIGNATURE)  PHONE # IF DIFFERENT FROM ABOVE  PHONE # IF DIFFERENT FROM ABOVE  DATE	7.7.	DECEME	D BY: (SIG	NATURE		PROCEED V	VITH ANALY		QUALI	Y RESUL		MENTS: (FOR LAB US	E ONLY)
TIME	14/24	RECEIVE	D 61. (31G	NATURE)			TIME			8	COM	MENTS. (FOR LAB US	EONLT
RELINQUISHED BY: (SIGNATURE) DATE	1800	RECEIVE	D BY: (SIG	NATURE)			DAT	E					
TIME				etokolomentezektotakolomia			TIME			SAMPL	E TEMPER	ATURE UPON RECEI	PT 6.7 °C
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVE	D BY: (SIG	NATURE)			DAT	\$8/	24	SAMPL	E(S) RECE	STARTED PRIOR TO I	Y OFLN
TIME							1	TIME			E ACCEPT	IANT Y OR N	
	4	to a			A CONTRACTOR OF THE PARTY.		_ / /	045		DATE	AND TIME 1	TAKEN FROM SAMPL	
QUALTRAX 3219 REV 5				F	AGE 2	OF	9 3/3/	2021					Page 29 of 3



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

CLIENT	ALL HIGHLIGHTE	THE RESERVE OF THE PARTY OF THE	CONTRACTOR OF THE PARTY OF THE	THE RESERVE AND PERSONS ASSESSMENT OF THE PE	THE OWN CONTRACTOR THE PARTY OF	)					
Park Hill School District	PROJECT NUMBER	128.50	JECT LOCATION		E ORDER #	3	ANAL	YSIS REQUES	STED	(FOR LAB USE ONLY)	
ADDRESS	923386	Plaza	Middle Schoo							1111117	
9501 N. Seymour Ave.	816359673	31 KahlerJ@	E-MAIL gparkhill.k12.mo.		2024	Đ	0			LOGGED BY:	
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT) Jay Hurst / C DI		WW- WASTEWA DW- DRINKING V GW- GROUND W	MATRIX TYPES:  www-wastewater DW-DRINKING WATER GW-GROUND WATER					CLIENT: Park Hill School District PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes		
CONTACT PERSON	SAMPLER'S	2/10	_	WWSL- SLUDGE NAS- NON AQUEOUS SOLID LCHT-LEACHATE			충			CUSTODY SEAL #:	
Jeremie Kahler	SIGNATURE Purl		OIL-OIL SO-SOIL SOL-SOLID			Check			CUSTODY SEAL #:		
SAMPLE DESCRIPTION  (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE TIME COLLECTED COLLECT	ED GRAB	E TYPE MATR		PRES CODE CLIENT PROVIDED	DW Lead	Turb			REMARKS	
386-PMS- 023	12/312023 080	4   X	DW	1 1	6	X					
386-PMS- 024	12/31/2023 080	7 X	DW	1	6	X					
386-PMS- 025	12/31/2023 080		DW	1 1	6	X					
386-PMS- 026	12/31/2023 0813	X	DW	1	6	X					
386-PMS-027	12/31/2023 0813	X	DW	1	6	X					
386-PMS- 028	12/31/2023 081	6 X	DW	1 1	6	X					
386-PMS-029	12/31/2023 084	5 X	DW	1	6	X					
386-PMS- 030	12/31/2023 682	2 X	DW	1 1	6	X					
386-PMS- 03/	12/31/2023 082	2 X	DW	1 1	6	X					
386-PMS- 032	12/31/2023 682	6 X	DW	1 1	6	X					
386-PMS-033	12/31/2023 882		Dw		6	X					
		- NA2S2O3	6 - UNPRESERVE	D 7 - OTHER							
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORM (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 ABOV	RUSH	DATE RESI		not meet all Policy and ti	sample cont he data will b	ormance e qualifie	require d. Quali	nents as defin	ned in the rec NOT be acce	roceed with analysis, even though it may elving facility's Sample Acceptance ptable to report to all regulatory authorities.	
7 REVINQUISATED BY: (SIGNATURE) DATE TIME	1800	CEIVED BY: (SIG	900 (200 (200 (200 (200 (200 (200 (200 (		TIME	333		8	COMMENTS	: (FOR LAB USE ONLY)	
RELINQUISHED BY: (SIGNATURE)  DATE  TIME	CEIVED BY: (SIG	NATURE)		TIME	SAMPLE TEMPERATURE UPON RECEIPT				0-1		
RELINQUISHED BY: (SIĞNATÜRE)  DATE  TIME	RE /	CEIVED BY: (SIG	NATURE)		DATE 8/			SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED			



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

# **CHAIN OF CUSTODY RECORD**

Park Hill School District	923386	NUMBER	PRO	JECT LOCA Middle	ATION	PURCHASE	ORDER#	(3)	ANAL	YSIS REQ	UESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE	NUMBER	1000 0000000000000000000000000000000000	E-MAIL		DATE S				1		LOGIN# 1401(39
9501 N. Seymour Ave.	81635	and the second second second	KahlerJ@	②parkhill.k	c12.mo.us	1/4/2	024					LOGGED BY: CLIENT: Park Hill School District
STATE Kansas City, MO 6415	3 SAMPLER (PLEASE PRINT) Jay Hurst				Hurst / C Dugan WY-WAS INVATER GW-GROUND WATER GW-GROUND WATER			PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes				
Jeremie Kahler	SAMPLER'S SIGNATURE	Long	M	PO		NAS- NON AQUE LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	OUS SOLID	Lead	Check			CUSTODY SEAL #:
2 SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPL GRAB	COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DW	Turb			REMARKS
386-PMS-034	12/312023	0831	X		DW	1	6	X				
386-PMS- 035	12/31/2023	0832	×		DW	1	6	X				
386-PMS-036	12/31/2023	0834	X		DW	1	6	X				
386-PMS- 037	12/31/2023	0836	X		DW	1	6	X				
386-PMS-038	12/31/2023	0836	X		DW	1	6	X				
386-PMS-039	12/31/2023	0841	X		DW	1	6	X				
386-PMS-040	12/31/2023	0841	X		DW	1	6	X				
386-PMS-041	12/31/2023	0847	X		DW	1	6	X				
386-PMS-042	12/31/2023	0848	×		DW	1	6	X				
386-PMS- 043	12/31/2023	0850	X		DW	1	6	X				
386-PMS- 044	12/31/2023	6852	X		Dw	1	6	X				
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4	3 - HNO3 4 - NAC	OH 5 - NA:	28203	6 - UNPF	RESERVED	7 - OTHER						
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHA!  RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHON  EMAIL IF DIFFERENT FROM ABOVE:  PHONE # IF DIFFERENT FROM	E		DATE RESI		6	not meet all Policy and th	sample conf e data will b	ormance e qualifie	require ed. Qual	ments as i ified data i	defined in the	o proceed with analysis, even though it may receiving facility's Sample Acceptance cceptable to report to all regulatory authorities.
7 RELINQUISHED BY: (SIGNATURE) DA	MEO 800	RECEIVE	D BY: (SIG	NATURE)			TIME			•	COMMEN	its: (FOR LAB USE ONLY)
RELINQUISHED BY: (SIGNATURE)  TIM		RECEIVE	D BY: (SIG	NATURE)			TIME			SAMPL	E TEMPERATU	JRE UPON RECEIPT 6-7 °C
RELINQUISHED BY: (SIGNATURE)  DA  TIM		RECEIVE	ED BY: (SIG	) NATURE)			TIME	1	24	SAMPL SAMPL REPOR	E(S) RECEIVEI E ACCEPTANO T IS NEEDED	CE NONCONFORMANT Y OR (N)
	the action of the second of th	The				// /	3/6	11)		DATE A	ND TIME TAK	EN FROM SAMPLE BOTTLE
QUALTRAX 3219 REV 5	i			F	PAGE	TOF	7 3/3/2	2021				Page 31 of 36



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

# **CHAIN OF CUSTODY RECORD**

CLIENT		GHLIGHTED AR						)	III DE L'ANDERS DE L'ANDRES	постинення			
Park Hill School District	923386	NUMBER		Middle		DMS2		3	) ANA	LYSIS RE	QUESTE	D	(FOR LAB USE ONLY)
ADDRESS		NUMBER	Flaza	E-MAIL	3011001	DATES							LOGIN# 1/401(37)
9501 N. Seymour Ave.			Kabler I		k12.mo.us	1/4/2		0					LOGGED BY:
3301 N. Seymoul Ave.		96731	Kaniers	урагкинг.г	(12.1110.us								CLIENT: Park Hill School District
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT					MATRIX WWW. WASTEWAT	FR						PROJECT: Drinking Water Lead
Transas City, WO 04100		t / C Duga	ın			DW- DRINKING W GW- GROUND WA WWSL- SLUDGE	TER					1	PROJ. MGR.: Chenise Lambert-Sykes
CONTACT PERSON	SAMPLER'S SIGNATURE		11			NAS- NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL			Check				CUSTODY SEAL #:
Jeremie Kahler	Cfi	yw.	OIL-OIL SO-SOIL SOL-SOLID				Lead						
2 SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DWI	Turb				REMARKS
386-PMS- 045 045	12/312023	0854	X		DW	1	6	X					
386-PMS- 046	12/31/2023	0857	X		DW	1	6	X					
386-PMS- 047	12/31/2023	0909	X		DW	1	6	X					
386-PMS- 048	12/31/2023	0904	X		DW	1	6	X					
386-PMS- <i>049</i>	12/31/2023	0913	X		DW	1	6	X					
386-PMS- 050	12/31/2023	0913	X		DW	1	6	X					
386-PMS- 05/	12/31/2023	0920	×		DW	1	6	X					
386-PMS- 052	12/31/2023	0924	X		DW	1	6	X					
386-PMS- 053	12/31/2023	0924	X		DW	1	6	X					
386-PMS- 054	12/31/2023	0924	X		DW	1	6	X					
386-PMS- 055	12/31/2023	0928	X		Dw	1	6	X					
	HNO3 4 - NA				RESERVED	7 - OTHER							
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORM (RUSH TAT IS SUBJECT TO PAGE LABS APPROVAL AND SURCHARGE)	AL) RUSH		DATE RES		6	l understand	that by initia	aling thi	s box I g	jive the la	b permis	sion to pr	oceed with analysis, even though it may
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE		L.											eiving facility's Sample Acceptance ptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE	Ŀ					PROCEED V	VITH ANALY	SIS AND	QUALI	FY RESU	LTS: (INI	TIALS)	
RELINQUISHED BY: (SIGNATURE)  DATE	14/24	RECEIVE	D BY: (SIG	NATURE)			DATE	E		(8)	CC	MMENTS:	: (FOR LAB USE ONLY)
TIME OS	20						TIME			10			
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVE	D BY: (SIG	NATURE)			DATE	E		SAMPI	E TEMP	ERATURE	UPON RECEIPT CO
TIME					Wat in the second		TIME	1	_				6.
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVE	D-BY (SIG	NATURE)			DATE	CHILL PROCESS STARTE SAMPLE(S) RECEIVED OF SAMPLE ACCEPTANCE N				CEIVED O	NONCONFORMANT
TIME		1/2					TIME	nu i	-	REPO	Y ORN		
		1			u Orio Singuis interpresentativam	. (	1/0	11)	WALLES TO SERVICE STREET	DATE	AND TIM	E TAKEN	FROM SAMPLE BOTTLE
QUALTRAX 3219 REV 5	/			F	PAGE 5	OF /	3/3/2	2021					Page 32 of 36



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

# **CHAIN OF CUSTODY RECORD**

ALIENS AND	THE RESIDENCE OF THE PARTY OF T	SHLIGHTED ARI	STREET, STREET	STATE OF THE PARTY	The state of the s				Mark Constitution of the	Charles of the Control of the Contro	and the second second second	
Park Hill School District	923386	NUMBER	1	Middle		MS2	E ORDER#	(3)	ANAL	YSIS REQ	UESTED	(FOR LAB USE ONLY)
ADDRESS		NUMBER	1 laza	E-MAIL	OCHOOL	4	HIPPED		are.			- LOGIN# 1401137
9501 N. Seymour Ave.		96731	KahlerJ@		k12.mo.us			#	•			LOGGED BY: CLIENT: Park Hill School District
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT Jay Hurs:	n t√ C Duga	ın .	MATRIX TYPE  WW. WASTEWATER  DW. DRINGING WATER  GW. GROUND WATER  WWS. SULUD			TER VATER ATER	Special Association of the Control o				PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	buzur	AF			NAS- NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID		ead	Check			CUSTODY SEAL #:
2 SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	TIME	SAMPL GRAB	COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DWI	Turb			REMARKS
386-PMS- 05Ce	12/312023	0928	X		DW	1	6	X				
386-PMS- Q57	12/31/2023	0928	X		DW	1	6	X				
386-PMS- 058	12/31/2023	0934	X		DW	1	6	X				
386-PMS- 059	12/31/2023	0934	X		DW	1	6	X				
386-PMS- 060	12/31/2023	0938	×		DW	1	6	X				
386-PMS- 06(	12/31/2023	0941	X		DW	1	6	X				
386-PMS- 062	12/31/2023	0943	X		DW	1	6	X				
386-PMS- 063	12/31/2023	0946	X		DW	1	6	X				
386-PMS- 064	12/31/2023	0946	X		DW	1	6	X				
386-PMS- 065	12/31/2023	0949	X		DW	1	6	X				
386-PMS-0766	12/31/2023	0949	X		Dw	1	6	X				
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4 3	- HNO3 4 - NA	DH 5 - NA	28203	6 – UNPI	RESERVED	7 – OTHER						
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORI (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 ABOV			DATE RES		6	not meet all Policy and th	sample conf he data will b	formance e qualifie	require d. Qual	ments as d ified data n	lefined in the nay <u>NOT</u> be a	o proceed with analysis, even though it may receiving facility's Sample Acceptance cceptable to report to all regulatory authorities.
RELIMQUISHED BY: (SIGNATURE) / DATE	17.77	RECEIVE	D BY: (SIG	NATURE)	<u> </u>	PROCEED	DATI		QUALI	-Y KESUL	S: (INITIALS)	ITS: (FOR LAB USE ONLY)
June 1	19/29	NEOLIVE	20 01. (0.0	MATORE)			TIME			8		THO TO THE SECOND IN
RELINQUISHED BY: (SIGNATURE)  DATE  TIME		RECEIVE	ED BY: (SIG	NATURE)			DATI	766		SAMPLE	TEMPERATI	JRE UPON RECEIPT 6. 7 °C
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVE	BY: (SIG	NATURE)			DATI	1	27	SAMPLE	(S) RECEIVE	RTED PRIOR TO RECEIPT YOR N
TIME		Ju	_		$\supset$				-	REPOR	Y OR N	
				5 1/ 6	7 1		DATEA	TIME IAK	Page 33 of 36			
QUALTRAX 3219 REV 5				F	PAGE _	2_ OF	3/3/2	2021				14465



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

CLIENT	CONTRACTOR OF THE PROPERTY OF	GHLIGHTED ARI NUMBER	STATE OF THE OWNER, TH	JECT LOCA	THE RESERVE AND PERSONS NAMED IN COLUMN	PURCHASI	WASHINGTON THE RESERVE OF THE PARTY OF THE P						(FOR LAB USE ONLY)		
Park Hill School District	923386		Plaza	Middle	School	⊅MS2	324	3	ANA	YSIS REC	QUESTED		1 1 1100		
ADDRESS	PHONE	NUMBER		E-MAIL		DATE S	HIPPED	0	0		FI	T	LOGIN# 4/01/37		
9501 N. Seymour Ave.	The second second second	96731	KahlerJ(	@parkhill.l	k12.mo.us	1/4/2	024						LOGGED BY: CLIENT: Park Hill School District		
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRIN'	T)	***************************************			MATRIX							PROJECT: Drinking Water Lead		
Ransas City, MO 64 153	Jay Hurs	t√ C Duga	in _			WW- WASTEWAT DW- DRINKING W GW- GROUND W WWSL- SLUDGE							PROJ. MGR.: Chenise Lambert-Sykes		
CONTACT PERSON	SAMPLER'S SIGNATURE		1			NAS- NON AQUE LCHT-LEACHATE OIL-OIL	ous solid	Б	ec.				CUSTODY SEAL #:		
Jeremie Kahler		tour	R			SO-SOIL SOL-SOLID		Lead	Che						
SAMPLE DESCRIPTION  (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DW I	Turb				REMARKS		
386-PMS- 06-7	12/312023	0949	X		DW	1	6	X							
386-PMS-068	12/31/2023	0955	×		DW	1	6	X							
386-PMS- 069	12/31/2023	0957	X		DW	1	6	X							
386-PMS- 070	12/31/2023	1002	X		DW	1	6	X							
386-PMS- 07/	12/31/2023	1002	×		DW	1	6	X							
386-PMS-072	12/31/2023	1	X		DW	1	6	X							
386-PMS- 043 07	3 12/31/2023	1006	X		DW	1	6	X							
386-PMS- 074	12/31/2023	1006	×		DW	1	6	X							
386-PMS- 075	12/31/2023	100%	×		DW	1	6	X							
386-PMS-076	12/31/2023	1012	X		DW	1	6	X							
386-PMS- 077	12/31/2023	1012	X		Dw	1	6	X							
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4	3 - HNO3 4 - NA			-	RESERVED	7 - OTHER									
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NO (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARD	RUSH		DATE RES		6								ceed with analysis, even though it may iving facility's Sample Acceptance		
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE						Policy and th	e data will be	e qualifie	d. Qual	ified data	may <u>NOT</u> t	e accept	table to report to all regulatory authorities.		
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM A					<u> </u>	PROCEED	WITH ANALY	-	QUALI	Y RESUL					
7 RELINQUISHED BY: (SIGNATURE)	114/2021	RECEIVE	D BY: (SIG	NATURE)			DATE			(8)	COM	MEN 15:	(FOR LAB USE ONLY)		
TIME	0800														
RELINQUISHED BY: (SIGNATURE)  DATE	1×	RECEIVE	D BY: (SIG	NATURE)			DATE			SAMPL	E TEMPER	ATURE	UPON RECEIPT 7-6 °C		
TIME		050=14	7	MATURE			TIME	1		CHILL	PROCESS	STARTE	D PRIOR TO RECEIPT YOR		
RELINQUISHED BY: (SIGNATURE)  DATE		RECEIVE	D BY: (SIG	NATURE)			DATE	1/0	-7	SAMPL	.E(S) RECE .E ACCEPT	ANCE N	ONCONFORMANT Y ORA		
TIME		11		_			TIME	145	_	HOUSEN, COM	AND TIME 1		Y OR N		
		June	de material control to a	WARRING TO STREET, STR		, — ,	11/0	()		DATE	AND TIME	ANENF	Page 34 of 36		
QUALTRAX 3219 REV 5	4	//		F	PAGE T	OF	3/3/2	2021					Ball		



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

CLIENT	PROJEC1	NUMBER	Commence of the last of the la	CONTRACTOR OF THE PARTY OF THE	DJECT LOCATION PURCHASE OF		ORDER#	(3	ANA	ANALYSIS REQUESTED			(FOR LAB I		
Park Hill School District	923386		Plaza	Middle	School	DMS2		0	) "	E 7 010 KI	- QUESTI		10 HA	01137	
ADDRESS	The second of the second	NUMBER		E-MAIL		DATES		<b>3</b>	0				LOGIN#		
9501 N. Seymour Ave.	81635	96/31	KahlerJ(	@parkhill.l	k12.mo.us	1/4/2							LOGGED BY:	School District	
STATE Kansas City, MO 6415	SAMPLER (PLEASE PRIN			MATRIX TYPE			TD.						PROJECT: Drinking	ng Water Lead	
Transas City, WO 0410	Jay Hurs	t / C Duga	DW- ORINKING WATER GW- GROUND WATER WWSL- SLUDGE NAS- NON AQUEOUS SO LCHT-LEACHATE										PROJ. MGR.: Chen		
CONTACT PERSON	SAMPLER'S SIGNATURE	SAMPLER'S SIGNATURE					OUS SOLID	g	Check				CUSTODY SEAL #:		
Jeremie Kahler	9	700	700			OIL-OIL SO-SOIL SOL-SOLID		Lead							
2 SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	COLLECTED	SAMPL GRAB	COMP	MATRIX	COUNT	PRES CODE CLIENT PROVIDED	DW	Turb				REMAR	ks	
386-PMS-078	12/312023	1012	X		DW	1	6	X							
386-PMS- 080	12/31/2023	1020	X		DW	1	6	X							
386-PMS- ⊘∜(	12/31/2023	1022	X		DW	1	6	X							
386-PMS- 082	12/31/2023	1025	X		DW	1	6	X							
386-PMS- 083	12/31/2023	1025	X		DW	1	6	X							
386-PMS- 084	12/31/2023	1025	X		DW	1	6	X							
386-PMS- 085	12/31/2023	1030	X		DW	1	6	X							
386-PMS- 086	12/31/2023	1030	X		DW	1	6	X						V	
386-PMS- 087	12/31/2023	1030	X		DW	1	6	X							
386-PMS- 088	12/31/2023	1 2 1	X		DW	1	6	X							
386-PMS- 089	12/31/2023	0	X		Dw	1	6	X							
CHEMICAL PRESERVATION CODES: 1 - HCL 2 - H2SO4	3 - HNO3 4 - NA	OH 5 - NA			RESERVED	7 - OTHER									
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHA	NORMAL RUSH		DATE RES NEEDE		6	I understand	that by initia	aling this	box I	give the la	ab permi	ssion to p	roceed with analysis, ev ceiving facility's Sample	en though it may	
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHON						Policy and th	e data will be	e qualifie	ed. Qua	lified data	may <u>NC</u>	T be acce	eptable to report to all re	gulatory authorities.	
RELINQUISHED BY: (SIGNATURE)  PHONE # IF DIFFERENT FROM  RELINQUISHED BY: (SIGNATURE)	M ABOVE:	BECEIVE	D BV. (SIC	NATURE		PROCEED V	VITH ANALY		QUAL	FY RESU			S: (FOR LAB USE ONLY)		
(7)	ME 1/4/27	RECEIVE	D BY: (SIG	MATURE)			TIME			(8)	)	OMMEN 15	o. (FUR LAB USE UNLY)		
THUN	080U	BECEIVE	D BY: (SIG	NATURE			DATE								
	ME	RECEIVE	D 61. (31G	NATURE)			TIME			SAMP	LE TEM	PERATURE	E UPON RECEIPT	6-7°c	
	ATE	RECEIVE	D BY: (SIG	NATURE)		***************************************	DATE		100				ED PRIOR TO RECEIPT	YOR	
	ME	//_					TIME	181	21	SAMP		CEIVED C EPTANCE EDED	ON ICE NONCONFORMANT	Y OR N	
		to					1	1.15					TAKEN FROM SAMPLE BOTTLE		
QUALTRAX 3219 REV	7	Manager of the Wall State of the Confu	DESTRUCTION CONTRACTOR OF CONT		AGE B	OF C	3/3/2	OKANI WASHISHIDA	поференция		PRINCIPAL NAME OF THE PERSON NAM	ac pace statisticope	Construction of the constr	Page 35 of 36	



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

CLIENT	PROJECT NUMBER		PROJECT LO			E ORDER #				(FOR LAB USE ONLY)		
Park Hill School District	923386	Pl	aza Middle	School	AMS2	324	(3)	ANAL	YSIS REQUESTED	U HA01127		
ADDRESS	PHONE NUMBER		E-MAIL		0.387,00387,01102	HIPPED				LOGIN#		
9501 N. Seymour Ave.	8163596	731 Ka	hlerJ@parkhill	l.k12.mo.us	1/4/2	2024				LOGGED BY:		
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT)		CONTRACTOR OF THE PARTY OF THE		MATRIX TYPES: www.wastewater					CLIENT: Park Hill School District PROJECT: Drinking Water Lead		
Transas Orty, WO 04100	Jay Hurst / C		WW- WASTEWA DW- DRINKING V GW- GROUND W WWSL- SLUDGE				PROJ. MGR.: Chenise Lambert-Sykes					
Jeremie Kahler	SAMPLER'S SIGNATURE		NAS- NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID			Check		CUSTODY SEAL #:				
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)		IME S ECTED G			MATRIX BOTTLE COUNT		DW Lead	Turb		REMARKS		
386-PMS- 090	12/312023 (0	38	X	DW	1	PROVIDED 6	X					
386-PMS- 09/	12/31/2023 10	12	×	DW	1	6	X					
386-PMS- 092	12/31/2023 606	42	×	DW	1	6	X					
386-PMS- 093	12/31/2023 / 0	42	×	DW	1	6	X					
386-PMS- 094	12/31/2023 /0	46	×	DW	1	6	X					
386-PMS- 095			X	DW	1	6	X					
386-PMS- 096	12/31/2023 10	46 :	×	DW	1	6	X					
386-PMS-	12/31/2023		×	DW	1	6	X					
386-PMS-	12/31/2023		×	DW	1	6	X					
386-PMS-	12/31/2023		×	DW	1	6	X					
386-PMS-	12/31/2023		×	Dw	1	6	X					
	- HNO3 4 - NAOH	5 - NA2S2O	3 6 – UNF	RESERVED	7 - OTHER							
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE)  RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	MAL) RUSH		E RESULTS NEEDED	•	not meet all	sample confo	ormance	require	ments as defined in the re	proceed with analysis, even though it may beliving facility's Sample Acceptance septable to report to all regulatory authorities.		
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABO	OVE:				PROCEED	and the same of the same of the same of		QUALIF	Y RESULTS: (INITIALS) _			
RELINQUISHED BY: (SIGNATURE)  DATE	14/24	RECEIVED BY	Y: (SIGNATURE)			TIME			8 COMMENT	S: (FOR LAB USE ONLY)		
RELINQUISHED BY: (SIGNATURE) DATE	1800	RECEIVED BY	r: (SIGNATURE)			DATE						
TIME			onus erangoldi. Tibilis			TIME		_	SAMPLE TEMPERATUR	RE UPON RECEIPT 6-7 °C		
RELINQUISHED BY: (SIGNATURE) DATE		RECEIVED BY	Y: (SIGNATURE)			DATE	181	24	SAMPLE(S) RECEIVED			
TIME		/_				TIME		_	SAMPLE ACCEPTANCE NONCONFORMANT  REPORT IS NEEDED  Y OR			
	-	ni				71/	64.	)	DATE AND TIME TAKE	Page 36 of 36		
QUALTRAX 3219 REV 5				PAGE 7	OF C	7 3/3/2	021			(0) 15		



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

June 07, 2024

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

RE: 923386-Plaza Middle School

Dear Jeremie Kahler:

Please find enclosed the analytical results for the 1 sample(s) the laboratory received on 6/3/24 10:45 am and logged in under work order HF00110. 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

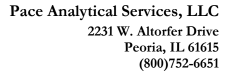


## **SAMPLE RECEIPT CHECK LIST**

## Items not applicable will be marked as in compliance

	Work Order HF00110
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**: HF00110-01 **Name**: 386-PMS-97

Matrix: Drinking Water - Grab

**Sampled:** 05/30/24 08:55 **Received:** 06/03/24 10:45

**PO #:** PMS2324

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	5.97	ug/L	0	06/05/24 11:29	1	1.00	06/05/24 18:28	BRS	EPA 200.8 REV 5.4

Customer #: 72-105474



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





REGULATORY PROGRAM (CIRCLE):	NPDES						
MORBCA	RCRA						
CCDD	TACO: RES OR IND/COMM	21.57					

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Park Hill School District	923386	NUMBER	20102	JECT LOCA		PURCHASE PMS2	3 ANALYSIS REQUESTED					(FOR LAB USE ONLY)		
ADDRESS		NUMBER	E-MAIL	OCHOOL	DATE SI			1	TI	- 1	LOGIN # HF00110			
9501 N. Seymour Ave.	81635		KahlerJ@		d12.mo.us								LOGGED BY: VS CLIENT: Park Hill School District	
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT Jay Hurs		-10			WW- WASTEWAT DW- DRINKING W GW- GROUND W/ WWSL- SLUDGE	NKING WATER OUND WATER SLUDGE						PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes	
Jeremie Kahler	SAMPLER'S SIGNATURE	Juji	NAS- LOHT OIL-C 90-S 90-S			LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	QUEOUS SOLIO		Check				CUSTODY SEAL #:	
SAMPLE DESCRIPTION  (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED	CONCECTED	SAMPL GRAB	COMP	MATRIX	COUNT	CODE CLIENT PROVIDED	MO	Turb				REMARKS	
386-PMS-97	5/30/2024	8:55	X		DW	1	6	X						
			×		DW	1	6	X						
			×		DW	1	6	X						
			X		DW	1	6	X						
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			X		DW	1	6	X						
			×		Dw	1	6	X						
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4 3	- HNO3 4 - NA	OH 5-NA	25203	6 – UNPF	RESERVED	7 - OTHER							A	
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORMAL) RUSH (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 ABOVE:						not meet all Policy and th	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 olicy and the data will be qualified. Qualified data may <u>NOT</u> be acceptable to report to all regulatory authorities.  PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)							
7 RELINQUISHED BY: (SIGNATURE) DATE TIME	5/30/24	NATURE)			TIME				) _	OMMENTS:	(FOR LAB USE ONLY)			
RELINQUISHED BY: SIGNATURE) DATE TIME		NATURE)				TIME			SAMPLE TEMPERATURE UPON RECEIPT 21.5 °C					
RELINQUISHED BY: (SIGNATURE)  DATE  TIME		1111		6	DATE 10/3/24 TIME			SAMPLE (S) RECEIVED ON ICE YOUN SAMPLE ACCEPTANCE NONCONFORMANT REPORT IS NEEDED YOUN						
								D45 DATE AND TIME TAKEN FROM SAMPLE BOTTLE						
QUALTRAX 3219 REV 5 PAGE OF 3/3/2021 FOR 9X														