

April 8, 2024

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

RE: Drinking Water Sampling – Congress Middle School

8150 N Congress Avenue, Kansas City, MO 64152

Project Number: 923386

Mr. Kahler,

OCCU-TEC, Inc. (OCCU-TEC) is pleased to present the following report for drinking water sampling completed at Congress 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 1/2/2024 and 3/22/2024 Mr. Jay Hurst of OCCU-TEC completed testing of ninety-two (92) sources throughout Congress 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, one (1) of the ninety-two (92) 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-CMS-26	Kiln Room	Sink – Right Faucet	13.8
386-CMS- 26R	Kiln Room	Sink – Right Faucet	5.92

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				
	All Identified Sources Were Operational					

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	-CMS-01	Location:	Kitc	hen
Photo:			Manufacturer:	T&S I	Brass
			D	escription:	
			CMS Sink 013 - Fo	aucet	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-02	Location:	Kitchen		
Photo:			Manufacturer:	T&S	Brass	
			D	escription:		
			CMS Sink 013 - D	ish Sprayer		
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	ended Action:					

ID:	386	-CMS-03	Location:	Kitchen		
Photo:			Manufacturer:	T&S	Brass	
			D	escription:		
		CMS Sink 012 - Lo	eft Faucet			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ecommended Action:					

ID:	386	-CMS-04	Location:	Kitc	hen
Photo:			Manufacturer:	T&S I	Brass
			D	escription:	
			CMS Sink 012 - R	ght Faucet	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	Recommended Action:				

ID:	386	-CMS-05	Location:	Kitchen		
Photo:			Manufacturer:	e Tabco		
			D	escription:		
Control of the second of the s		CMS Sink 010 - Hand Washing Sink				
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ecommended Action:					

ID:	386	-CMS-06	Location:	Kitc	hen
Photo:			Manufacturer:	T&S	Brass
			D	escription:	
			CMS Sink 011 - P	rep	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-07	Location:	Kitc	hen
Photo:			Manufacturer:	T&S I	Brass
			D	escription:	
			CMS Skillet 001 -	Dish Sprayer	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommended Action:					

ID:	386	5-CMS-08	Location:	Kitchen		
Photo:			Manufacturer:	T&S	Brass	
			D	escription:		
			CMS Sink 015 - Fo	aucet		
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					

ID:	386	S-CMS-09	Location:	Kitc	hen
Photo:			Manufacturer:	T&S	Brass
			D	escription:	
			CMS Sink 015 - D	ish Sprayer	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-10	Location:	Kitc	hen
Photo:			Manufacturer:	Advanc	e Tabco
			D	escription:	
	A CONTROL OF THE PARTY OF THE P	Root E	CMS Sink 014 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	5-CMS-11	Location:	Ser	ving
Photo:			Manufacturer:	Advanc	e Tabco
			D	escription:	
			CMS Sink 016 - H	and Washing	g Sink
			Result:	1.54	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-12	Location:	Ser	ving		
Photo:			Manufacturer:	Manufacturer: Advance Ta			
			D	escription:			
			CMS Sink 017 - H	and Washing	g Sink		
			Result:	1.22	ppb		
			Date Sampled:	1/2/2024	By: JH		
Recommer	nded Action:						

ID:	386	-CMS-13	Location:	Kitch	en RR	
Photo:			Manufacturer: Delta			
			D	escription:		
			CMS Sink 018 - H	and Washing	g Sink	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:					

ID:	386	-CMS-14	Location:	Rm 314		
Photo:			Manufacturer:	Chicago	o Faucet	
			D	escription:		
		S	CMS Sink 019 - Kitchen 6			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	ended Action:					

ID:	386	S-CMS-15	Location:	Rm	314		
Photo:			Manufacturer:	Manufacturer: Chicago Fau			
			D	escription:			
	1 2000000		CMS Sink 020 - K	itchen 1			
			Result:	1.57	ppb		
			Date Sampled:	1/2/2024	By: JH		
Recommer	nded Action:						

ID:	386	-CMS-16	Location:	tion: Rm 314		
Photo:			Manufacturer:	Chicago	Faucet	
			D	escription:		
	22222		CMS Sink 021 - Ki	tchen 2		
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:					

ID:	386	S-CMS-17	Location:	Rm 314		
Photo:			Manufacturer:	Chicago	o Faucet	
			D	escription:		
			CMS Sink 022 - K	itchen 3		
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					

ID:	386	-CMS-18	Location:	Rm 314			
Photo:			Manufacturer:	Manufacturer: Chicago Fauce			
			D	escription:			
			CMS Sink 023 - K	itchen 4			
			Result:	<1.0	ppb		
			Date Sampled:	1/2/2024	By: JH		
Recommer	nded Action:						

ID:	386	-CMS-19	Location:	ation: Rm 314		
Photo:			Manufacturer:	Chicago	Faucet	
			D	escription:		
			CMS Sink 024 - K	itchen 5		
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:					

ID:	386	5-CMS-20	Location:	Rm 315		
Photo:			Manufacturer:	Chicago	o Faucet	
			D	escription:		
	000000000000000000000000000000000000000		CMS Sink 025			
			Result:	2.57	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	ended Action:					

ID:	386	-CMS-21	Location:	Rm	312
Photo:			Manufacturer:	De	elta
			D	escription:	
			CMS Sink 026		
			Result:	3.67	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ided Action:				

ID:	386	-CMS-22	Location:	Rm	107
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 027		
			Result:	2.1	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-23	Location:	Rm	105
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			CMS Sink 028 - Le	eft	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	ended Action:				

ID:	386	-CMS-24	Location:	Rm	105
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			CMS Sink 028 - R	igh t	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-25	Location:	Kiln R	Room
Photo:			Manufacturer:	Elk	ay
			D	escription:	
		No QR Code - H	and Washing	g Sink - Left	
			Faucet		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-26	Location:	Kiln R	Room
Photo:			Manufacturer:	Elk	ay
				Description:	
			No QR Code - I	Hand Washing	g Sink - Right
			Faucet		
			Additional sam 3/22/2024 with		
			Result:	13.8	ppb
			Date Sampled:	1/2/2024	By: JH
Recommended Action: Repl		place Fixture/Unit a	ace Fixture/Unit and Resample		

ID:	386	-CMS-27	Location:	Rm	103
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			CMS Sink 029 - Left Faucet		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ided Action:				

ID:	386	-CMS-28	Location:	Rm	103
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			CMS Sink 029 - R	ight Faucet	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

		py Room
Manufacturer:	De	elta
De	escription:	
CMS Sink 009		
Result:	3.6	ppb
Date Sampled:	1/2/2024	By: JH
	CMS Sink 009 Result:	CMS Sink 009 Result: 3.6

ID:	386	-CMS-30	Location:	Womens	RR By 112
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 007 - H	and Washing	g Sink - Left
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	nded Action:				

ID:	386	-CMS-31	Location:	Womens	RR By 112
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 007 - H	and Washing	g Sink -
	一种是19·11		Center		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-32	Location:	Womens	RR By 112
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 007 - H	and Washing	g Sink -Right
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:				

ID:	386	-CMS-33	Location:	RRs By	Rm 112	
Photo:			Manufacturer:	Halsey Taylor		
			D	escription:		
	Wheeler to No.	ALL BUTTON	CMS DF 002 - Dri	nking Fountc	ain Bubbler -	
		365	Left			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	nded Action:					

ID:	386	-CMS-34	Location:	RRs By	Rm 112
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
		AND OUT POW	CMS DF 002 - Dri Right	nking Founta	in Bubbler -
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

acturer: Descrip DF 002 - Drinking		
		е
F 002 - Drinking	Fountain Bottl	е
<	<1.0 pp	b
	2/2024 By: JH	4
,		

ID:	386	-CMS-36	Location:	Mens R	R By 112
Photo:			Manufacturer:	Slo	an
			D	escription:	
		CMS Sink 008 - H	and Washing	g Sink - Left	
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-37	Location:	Mens RI	R By 112	
Photo:			Manufacturer:	Slo	an	
			D	escription:		
			CMS Sink 008 - Hand Washing Sink -			
			Center			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:	_				

ID:	386-CMS-38	Location:	Mens RI	R By 112
Photo:		Manufacturer:	Slo	an
		D	escription:	
		CMS Sink 008 - H	and Washing	g Sink - Right
		Result:	<1.0	ppb
		Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:			

ID:	386	-CMS-39	Location:	Teache	Lounge	
Photo:			Manufacturer:	De	elta	
			D	escription:		
			CMS Sink 056			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommer	ecommended Action:					

ID:	386	-CMS-40	Location:	Teacher	Lounge	
Photo:			Manufacturer:	Hosh	nizaki	
			D	escription:		
			CMS Ice 001 - Ice Machine			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:					

ID:	386	-CMS-41	Location:	Mens RI	R By 307
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 006 - H	and Washing	g Sink - Left
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:				

ID:	386	-CMS-42	Location:	Mens R	R By 307
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 006 - H	and Washing	g Sink -
			Center		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	nded Action:				

ID:	386	-CMS-43	Location:	Mens RF	R By 307
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 006 - H	and Washing	g Sink - Right
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	Recommended Action:				

ID:	386	5-CMS-44	Location:	RRs B	sy 307	
Photo:			Manufacturer:	Halsey	[,] Taylo	r
			D	escription:		
			CMS DF 003 - Dri	nking Fountc	ain Buk	obler -
		260 =	Left			
	The second secon					
			Result:	<1.0	р	pb
			Date Sampled:	1/2/2024	Ву: .	JH
Recomme	nded Action:					

ID:	386	-CMS-45	Location:	RRs B	y 307	
Photo:			Manufacturer: Halsey Tay			
			D	escription:		
			CMS DF 003 - Dri	nking Founta	iin Bubbler -	
		Right				
			Result:	<1.0	ppb	
					By: JH	
Recommended Action:						

ID:	386	-CMS-46	Location:	RRs B	y 307
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
			CMS DF 003 - Dri	nking Founta	in Bottle
		24.0	Filler		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommended Action:					

ID:	386	-CMS-47	Location:	Womens RR By 307		
Photo:			Manufacturer:	Slo	an	
			D	escription:		
			CMS Sink 005 - H	and Washing	g Sink - Left	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					

ID:	386	-CMS-48	Location:	Womens	RR By 307
Photo:			Manufacturer: Sloan		
			D	escription:	
			CMS Sink 005 - H	and Washing	g Sink -
			Center		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ided Action:				

ID:	386	-CMS-49	Location:	Womens	RR By 307
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 005 - H	and Washing	g Sink - Right
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386-CMS-50	Location:	Commons '	Womens RR
Photo:		Manufacturer:	Slo	an
		D	escription:	
		CMS Sink 004 - H	and Washing	g Sink - Left
		Result:	<1.0	ppb
		Date Sampled:	1/2/2024	By: JH
Recomme	ended Action:			

ID:	386	-CMS-51	Location:	Commons	Womens RR
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 004 - H	and Washing	g Sink -
			Center		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-52	Location:	Commons \	Womens RR
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 004 - H	and Washing	g Sink - Right
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-53	Location:	n: Commons			
Photo:			Manufacturer: Halsey Taylor				
			D	escription:			
	an)		CMS DF 012 - Dri	inking Fountc	ain Bubbler		
			Result:	1.26	ppb		
			Date Sampled:	1/2/2024	By: JH		
Recommen	nded Action:						

ID:	386	-CMS-54	Location:	Location: Commons			
Photo:			Manufacturer:	Halsey	[,] Taylor		
			D	escription:			
			CMS DF 012 - Dri	nking Fountc	ıin Bottle		
	An)	B	Filler				
			Result:	1.11	ppb		
			Date Sampled:	1/2/2024	By: JH		
Recommer	nded Action:						

ID:	386	-CMS-55	Location:	Com	mons	
Photo:			Manufacturer: Elkay			
			D	escription:		
			CMS DF 011 - Dri	nking Fountc	ain Bubbler	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:					

ID:	386	S-CMS-56	Lo	ocation:	Commons		
Photo:			\sim	Manufacturer: Elkay			
				D	escription:		
				CMS DF 010 - Dri	nking Founta	in Bu	bbler
			R	esult:	<1.0		opb
			D	ate Sampled:	1/2/2024	Ву:	JH
Recomme	ended Action:						

ID:	386	-CMS-57	Location:	Commons				
Photo:			Manufacturer:	Manufacturer: Elkay				
				escription:				
			CMS DF 009 - Dr	inking Fountc	ain Bubbler			
			Result:	<1.0	ppb			
			Date Sampled:	1/2/2024	By: JH			
Recomme	nded Action:							

ID:	386	-CMS-58	Location:	Common	s Mens RR
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 003 - H	and Washing	g Sink - Left
			Result:	<1.0	ppb
			Date Sampled: 1/2/2024 By: JH		
Recommen	ded Action:				

ID:	386-CMS-59	Location:	Common	s Mens RR
Photo:		Manufacturer:	Slo	an
		D	escription:	
		CMS Sink 003 - H	and Washing	g Sink -
		Center		
		Result:	<1.0	ppb
		Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:			

ID:	386	-CMS-60	Location:	Common	is Mens RR
Photo:			Manufacturer:	Slo	an
			D	escription:	
			CMS Sink 003 - H	and Washing	g Sink - Right
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ided Action:				

ID:	386	-CMS-61	Location:	Health R	oom 102
Photo:			Manufacturer:	De	elta
			D	escription:	
	minut de la constant		CMS Sink 001		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:		•	•	

ID:	386	-CMS-62	Location:	Health Ro	om 102 RR
Photo:			Manufacturer:	De	elta
			D	escription:	
			CMS Sink 002 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:				

ID:	386	-CMS-63	Location:	Administ	trative RR
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 055 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-64	Location:	Work	Room
Photo:			Manufacturer:	De	lta
			D	escription:	
			CMS Sink 054 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	S-CMS-65	Location:	Office RR By Work Rm		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
				land Washing	g Sink	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					

ID:	386	-CMS-66	Location:	Mothe	rs Room
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 052		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	nded Action:				

ID:	386	-CMS-67	Location:	Hall RR Bel	nind Stage	
Photo:			Manufacturer:	De	elta	
			D	escription:		
			CMS Sink 051 - Hand Washing Sink			
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ded Action:					

ID:	386	5-CMS-68	Location:	Womens Li	R West Side
Photo:			Manufacturer:	Halsey	Tayler
			D	escription:	
			CMS DF 005 - Dri	nking Founta	in Bubbler
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-69	Location:	Womens L	R West Side
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 033 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ided Action:				

ID:	386	-CMS-70	Location:	Womens LF	R West Side
Photo:			Manufacturer:	Unkn	iown
			D	escription:	
			CMS Sink 032 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	S-CMS-71	Location:	Womens LR East Side		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
			CMS Sink 036 - H	and Washing	g Sink	
			Result:	1.2	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					

ID:	386	-CMS-72	Location:	Womens LR East Side		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
			CMS Sink 035 - H	and Washing	g Sink	
			Result:	1.06	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ided Action:					

ID:	386	-CMS-73	Location:	Womens L	R East Side
Photo:			Manufacturer:	Halsey	[,] Taylor
			D	escription:	
			CMS DF 004 - Dri	nking Fountc	ain Bubbler
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ided Action:				

ID:	386	5-CMS-74	Location:	Womens L	R East Side
Photo:			Manufacturer:	Halsey	^r Taylor
			D	escription:	
			CMS DF 004 - Dri Filler	nking Founta	iin Bottle
			Result:	1.04	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-75	Location:	Womens LR Office RF		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
			CMS Sink 034 - H	and Washing	g Sink	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommer	nded Action:					

ID:	386	-CMS-76	Location:	G _\	/m
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			CMS DF 007 - Dri	nking Founta	in Bubbler
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-77	Location:	_ocation: Gym			
Photo:			Manufacturer:	Elk	ay		
				Description:			
			CMS DF 008 - D	rinking Fountc	iin Bubbler		
			Result:	1.98	ppb		
			Date Sampled:	3/22/2024	By: JH		
Recomme	nded Action:						

ID:	386	-CMS-78	Location:	Gym Mezz	Weight Rm
Photo:			Manufacturer:	Elk	ay
			D	escription:	
			CMS DF 006 - Dri	inking Fountc	ain Bubbler
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	nded Action:				

ID:	386	-CMS-79	Location: Mens LR West Side			
Photo:			Manufacturer:	Halsey	/ Taylor	
			D	escription:		
			CMS DF 003 - Dri	nking Fountc	ain Bubbler	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recommen	ided Action:					

ID:	386	-CMS-80	Location:	Mens LR	West Side
Photo:			Manufacturer:	Halsey	/ Taylor
			D	escription:	
			CMS DF 003 - Dri Filler	nking Fountc	ain Bottle
			Result:	1.22	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-81	Location:	Mens LR West Side		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
	de		CMS Sink 037 - H	and Washing	g Sink	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	ended Action:					

ID:	386	-CMS-82	Location:	Mens LR '	West Side
Photo:			Manufacturer:	nown	
			D	escription:	
			CMS Sink 038 - H	and Washing	g Sink
			Result:	1.16	ppb
			Date Sampled:	1/2/2024	By: JH
Recommended Action:					

ID:	386	S-CMS-83	Location:	Mens LR	East Side
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 039 - H	and Washing	g Sink
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:				

ID:	386	5-CMS-84	Location:	Mens LR	East Side
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 040 - H	and Washing	g Sink
			Result:	1.1	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-85	Location:	Mens LR	East Side
Photo:			Manufacturer:	Halsey	Taylor
			D	escription:	
			CMS DF 001 - Dri	nking Founta	in Bubbler
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommended Action:					

ID:	386	-CMS-86	Location:	Mens LR	East Side
Photo:			Manufacturer:	Halsey	[,] Taylor
			D	escription:	
		333 4044 43 13 13 13 13 13 13	CMS DF 001 - Dri	nking Founto	iin Bottle
	200		Filler		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:				

ID:	386	-CMS-87	Location:	Mens LR	Office RR
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			No QR Code - H	land Washing	g Sink
			Result:	1.62	ppb
			Date Sampled:	1/2/2024	By: JH
Recomme	nded Action:				

ID:	386	-CMS-88	Location:	Rm	505
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
			CMS Sink 042 - H	and Washing	g Sink
			Result:	2.04	ppb
			Date Sampled:	1/2/2024	By: JH
Recommended Action:					

ID:	386	5-CMS-89	Location:	Rm 506		
Photo:			Manufacturer:	Halsey	[,] Taylor	
			D	escription:		
		LED LIE	No QR Code - D	rinking Fount	ain Bubbler	
			Result:	<1.0	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					

ID:	386	-CMS-90	Location:	Rm	506
Photo:			Manufacturer:	Cei	ntral
			D	escription:	
			CMS Sink 057 - H	and Washing	g Sink
			Result:	1.35	ppb
			Date Sampled:	1/2/2024	By: JH
Recommer	nded Action:				

ID:	386	-CMS-91	Location:	Rm	502
Photo:			Manufacturer:	De	elta
			D	escription:	
			CMS Sink 031		
			Result:	<1.0	ppb
			Date Sampled:	1/2/2024	By: JH
Recommen	ded Action:				

ID:	386	-CMS-92	Location:	Rm 501		
Photo:			Manufacturer:	De	elta	
			D	escription:		
			CMS Sink 030			
			Result:	2.94	ppb	
			Date Sampled:	1/2/2024	By: JH	
Recomme	nded Action:					



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 CONGRESS MIDDLE SCHOOL

Dear Jeremie Kahler:

Please find enclosed the analytical results for the **91** sample(s) the laboratory received on **1/8/24 10:45 am** and logged in under work order **HA01130**. 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

HA01130

	THE STATE OF THE S
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

Method

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4



ANALYTICAL RESULTS

Sample: HA01130-01 Name: 386-CMS-001

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:22

Received: 01/08/24 10:45 24002052

PO #:

Qualifier MRL Result Unit Prepared Dilution Analyzed Analyst Method Parameter Total Metals - PIA Lead < 1.00 ug/L 01/22/24 09:04 1.00 01/22/24 13:18 **BRS** EPA 200.8 REV 5.4

Sample: HA01130-02 Name: 386-CMS-002

Parameter

Lead

Drinking Water - Regular Sample

Unit

ug/L

ug/L

< 1.00

Result

Qualifier

Sampled: 01/02/24 14:22 Received: 01/08/24 10:45

Analyst

BRS

PO #: 24002052

Analyzed

Total Metals - PIA Lead < 1.00 01/22/24 09:04 1.00 01/22/24 13:19 **BRS**

Prepared

Dilution

1

1

MRL

1.00

Sample: HA01130-03 Name: 386-CMS-003

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:24 Received: 01/08/24 10:45

PO #: 24002052

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

01/22/24 09:04

Sample: HA01130-04 Name: 386-CMS-004

Drinking Water - Regular Sample

Sampled: 01/02/24 14:24

01/22/24 13:21

Received: 01/08/24 10:45 PO #: 24002052

Parameter Result Unit Qualifier Dilution MRL Analyzed Method Prepared Analyst Total Metals - PIA Lead < 1.00 ug/L 01/22/24 09:04 1.00 01/22/24 13:22 **BRS** EPA 200.8 REV 5.4



Sample: HA01130-05 Name: 386-CMS-005

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:25

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01/	22/24 09:04	1	1.00	01/22/24 13:24	BRS	EPA 200.8 REV 5.4
Sample: HA01130-06 Name: 386-CMS-006							Sampled: 01/02/ Received: 01/08/		

Drinking Water - Regular Sample Matrix:

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:29	BRS	EPA 200.8 REV 5.4

Sample: HA01130-07 Name: 386-CMS-007

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:27

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L		01/22/24 09:04	1	1.00	01/22/24 13:30	BRS	EPA 200.8 REV 5.4

Sample: HA01130-08 Name: 386-CMS-008

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:29

Received: 01/08/24 10:45

24002052 PO #:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	0.	1/22/24 09:04	1	1.00	01/22/24 13:32	BRS	EPA 200.8 REV 5.4



Sample: HA01130-09 **Name:** 386-CMS-009

Sampled: 01/02/24 14:29

Received: 01/08/24 10:45

Matrix : Drinking	Drinking Water - Regular Sample PO #: 24002052								
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:33	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:35	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.54	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:40	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.22	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:41	BRS	EPA 200.8 REV 5.4



Sample: HA01130-13 **Name:** 386-CMS-013

Sampled: 01/02/24 14:40

Received: 01/08/24 10:45

Matrix : Drinking	t: Drinking Water - Regular Sample PO #: 24002052								
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:43	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:47	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.57	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:49	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 13:51	BRS	EPA 200.8 REV 5.4



Sample: HA01130-17 Name: 386-CMS-017

Drinking Water - Regular Sample

Sampled: 01/02/24 14:45

Received: 01/08/24 10:45 PO #: 24002052

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 13:52 EPA 200.8 REV 5.4 < 1.00 01/22/24 09:04 1 1.00 ug/L

Sample: HA01130-18 Name: 386-CMS-018

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:45 Received: 01/08/24 10:45

24002052 PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 01/22/24 09:04 1 1.00 01/22/24 13:54 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-19 Name: 386-CMS-019

Drinking Water - Regular Sample

Sampled: 01/02/24 14:46

Received: 01/08/24 10:45 PO #: 24002052

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 09:04 1 1.00 01/22/24 13:55 **BRS** EPA 200.8 REV 5.4

Sample: HA01130-20 Name: 386-CMS-020

Drinking Water - Regular Sample Matrix:

Sampled: 01/02/24 14:50

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

24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 09:04 1.00 BRS EPA 200.8 REV 5.4 Lead 2.57 ug/L 01/22/24 13:57



Sample: HA01130-21 Name: 386-CMS-021

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:53

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier Prepa	red Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	3.67	ug/L	01/22/24	09:04 1	1.00	01/22/24 14:02	BRS	EPA 200.8 REV 5.4
Sample: HA01130-22 Name: 386-CMS-022						Sampled: 01/02/		

Matrix: Drinking Water - Regular Sample

24002052 PO #:

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	2.10	ug/L	ı	01/22/24 09:04	1	1.00	01/22/24 14:06	BRS	EPA 200.8 REV 5.4

Sample: HA01130-23 Name: 386-CMS-023

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:58

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L		01/22/24 09:04	1	1.00	01/22/24 14:08	BRS	EPA 200.8 REV 5.4

Sample: HA01130-24 Name: 386-CMS-024

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 14:58

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01/	/22/24 09:04	1	1.00	01/22/24 14:10	BRS	EPA 200.8 REV 5.4



Sample: HA01130-25 **Name:** 386-CMS-025

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:00

Received: 01/08/24 10:45 **PO #**: 24002052

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 14:11 EPA 200.8 REV 5.4 < 1.00 01/22/24 09:04 1 1.00 ug/L Sampled: 01/02/24 15:00

Sample: HA01130-26 **Name:** 386-CMS-026

Matrix: Drinking Water - Regular Sample

Received: 01/08/24 10:45

PO #: 24002052

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA 13.8 01/22/24 09:04 1 1.00 01/22/24 14:13 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-27 **Name:** 386-CMS-027

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:02

Received: 01/08/24 10:45 **PO #**: 24002052

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 09:04 1 1.00 01/22/24 14:14 **BRS** EPA 200.8 REV 5.4

Sample: HA01130-28 **Name:** 386-CMS-028

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:02

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 09:04 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 01/22/24 14:16



Sample: HA01130-29 Name: 386-CMS-029

Drinking Water - Regular Sample

Sampled: 01/02/24 15:06 Received: 01/08/24 10:45

PO #: 24002052

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 14:17 EPA 200.8 REV 5.4 3.60 01/22/24 09:04 1 1.00 ug/L Sampled: 01/02/24 15:08 Sample: HA01130-30

Name: 386-CMS-030 Received: 01/08/24 10:45 24002052 Matrix: Drinking Water - Regular Sample PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 01/22/24 09:04 1 1.00 01/22/24 14:19 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-31 Sampled: 01/02/24 15:08 Name: 386-CMS-031 Drinking Water - Regular Sample

Received: 01/08/24 10:45 PO #: 24002052

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 09:04 1 1.00 01/22/24 14:27 **BRS** EPA 200.8 REV 5.4

Sample: HA01130-32 Name: 386-CMS-032

Drinking Water - Regular Sample Matrix:

Sampled: 01/02/24 15:08

Received: 01/08/24 10:45 PO #: 24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 09:04 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1.00 01/22/24 14:28



Sample: HA01130-33 **Name:** 386-CMS-033

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:12 **Received:** 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 14:30	BRS	EPA 200.8 REV 5.4
Sample: HA Name: 386 Matrix: Dr		Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 14:31	BRS	EPA 200.8 REV 5.4

Sample: HA01130-35 **Name:** 386-CMS-035

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:12

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 14:33	BRS	EPA 200.8 REV 5.4

Sample: HA01130-36 **Name:** 386-CMS-036

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:14

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA < 1.00 01/22/24 09:04 1.00 01/22/24 14:35 BRS EPA 200.8 REV 5.4 Lead ug/L



Sample: HA01130-37 **Name:** 386-CMS-037

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:14 **Received:** 01/08/24 10:45

PO #· 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 14:36	BRS	EPA 200.8 REV 5.
Sample: HA01130							Sampled: 01/02/2		
Name: 386-CMS Matrix: Drinking	-038 g Water - Regular	Sample					Received: 01/08/2 PO #: 240020		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Sample: HA01130-39 **Name:** 386-CMS-039

Lead

Parameter

Matrix: Drinking Water - Regular Sample

< 1.00

Result

ug/L

Unit

Qualifier

Sampled: 01/02/24 15:26

BRS

Analyst

EPA 200.8 REV 5.4

Method

Received: 01/08/24 10:45 **PO #:** 24002052

01/22/24 14:38

Analyzed

			•			•		
							•	
<u>Total Metals - PIA</u>								
Lead	< 1.00	ug/L	01/22/24 09:04	1	1.00	01/22/24 14:39	BRS	EPA 200.8 REV 5.4

1

Dilution

1.00

MRL

01/22/24 09:04

Prepared

Sample: HA01130-40 **Name:** 386-CMS-040

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:26

Received: 01/08/24 10:45 **PO #**: 24002052

Parameter	Result	Unit	Qualifier Prep	ared Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ug/L	01/22/2	4 09:04 1	1.00	01/22/24 14:44	BRS	EPA 200.8 REV 5.4



Sample: HA01130-41 **Name:** 386-CMS-041

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:28

Received: 01/08/24 10:45 **PO #**: 24002052

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 14:49 EPA 200.8 REV 5.4 < 1.00 01/22/24 09:04 1 1.00 ug/L Sampled: 01/02/24 15:28 Sample: HA01130-42 Name: 386-CMS-042 Received: 01/08/24 10:45 24002052 Matrix: Drinking Water - Regular Sample PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 01/22/24 09:04 1 1.00 01/22/24 14:50 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-43 **Name:** 386-CMS-043

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:28 **Received:** 01/08/24 10:45

PO #: 24002052

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead < 1.00 ug/L 01/22/24 09:04 1 1.00 01/22/24 14:52 **BRS** EPA 200.8 REV 5.4

Sample: HA01130-44 **Name:** 386-CMS-044

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:31

Received: 01/08/24 10:45 **PO #**: 24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 09:04 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1.00 01/22/24 14:53



Sample: HA01130-45 **Name:** 386-CMS-045

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:31

Received: 01/08/24 10:45 **PO #**: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 14:55	BRS	EPA 200.8 REV 5.4
Sample: HA01130							Sampled: 01/02/2 Received: 01/08/2		
	g Water - Regular	r Sample					PO #: 240020		

Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Parameter Total Metals - PIA < 1.00 01/22/24 09:04 1 1.00 01/22/24 14:57 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-47 **Name:** 386-CMS-047

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:33

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L		01/22/24 09:04	1	1.00	01/22/24 14:58	BRS	EPA 200.8 REV 5.4

Sample: HA01130-48 **Name:** 386-CMS-048

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:33

Received: 01/08/24 10:45 **PO #:** 24002052

24002032

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	0.	1/22/24 09:04	1	1.00	01/22/24 15:03	BRS	EPA 200.8 REV 5.4



Sample: HA01130-49 **Name:** 386-CMS-049

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:33

Received: 01/08/24 10:45 **PO #**: 24002052

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 09:04

Sample: HA01130-50

Name: 386-CMS-050

Matrix: Drinking Water - Regular Sample

< 1.00

< 1.00

< 1.00

ug/L

ug/L

ug/L

Sampled: 01/02/24 15:36

01/22/24 15:04

01/22/24 15:06

BRS

BRS

BRS

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

EPA 200.8 REV 5.4

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Lead

Total Metals - PIA

Lead

Sample: HA01130-51 **Sampled:** 01/02/24 15:36

 Name:
 386-CMS-051
 Received:
 01/08/24 10:45

 Matrix:
 Drinking Water - Regular Sample
 PO #:
 24002052

01/22/24 09:04

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method

Total Metals - PIA

01/22/24 09:04

Sample: HA01130-52 Name: 386-CMS-052

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:36

Received: 01/08/24 10:45

PO #: 24002052

01/22/24 15:11

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 09:04 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 1.00 01/22/24 15:12



Sample: HA01130-53 Name: 386-CMS-053

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:40

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.26	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:14	BRS	EPA 200.8 REV 5.4
Sample: HA0113 Name: 386-CMS Matrix: Drinkin		Sample					Sampled: 01/02/3 Received: 01/08/3 PO #: 240020	24 10:45	

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.11	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:15	BRS	EPA 200.8 REV 5.4

Sample: HA01130-55 Name: 386-CMS-055

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:41 Received: 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:17	BRS	EPA 200.8 REV 5.4

Sample: HA01130-56 Name: 386-CMS-056

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:41

Received: 01/08/24 10:45 24002052 PO #:

Parameter	Result	Unit	Qualifier I	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01/	/22/24 09:04	1	1.00	01/22/24 15:22	BRS	EPA 200.8 REV 5.4



Sample: HA01130-57 **Name:** 386-CMS-057

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:41 **Received:** 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:23	BRS	EPA 200.8 REV 5.4
Sample: HA01130-5 Name: 386-CMS-05 Matrix: Drinking W		Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 24002/2	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 09:04	1	1.00	01/22/24 15:25	BRS	EPA 200.8 REV 5.4

Sample: HA01130-59 **Name:** 386-CMS-059

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:44 **Received:** 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:26	BRS	EPA 200.8 REV 5.4

Sample: HA01130-60 **Name:** 386-CMS-060

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:44

Received: 01/08/24 10:45 **PO #**: 24002052

Parameter	Result	Unit	Qualifier P	repared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01/2	2/24 09:04	1	1.00	01/22/24 15:28	BRS	EPA 200.8 REV 5.4



Sample: HA01130-61 Name: 386-CMS-061

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:48

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:33	BRS	EPA 200.8 REV 5.4
Sample: HA01130-62 Name: 386-CMS-062							Sampled: 01/02/2 Received: 01/08/2		

Drinking Water - Regular Sample Matrix:

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	C	01/22/24 09:04	1	1.00	01/22/24 15:34	BRS	EPA 200.8 REV 5.4

Sample: HA01130-63 Name: 386-CMS-063

Drinking Water - Regular Sample Matrix:

Sampled: 01/02/24 15:51 Received: 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
-									_
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:36	BRS	EPA 200.8 REV 5.4

Sample: HA01130-64 Name: 386-CMS-064

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 15:53

Received: 01/08/24 10:45

24002052 PO #:

Parameter	Result	Unit	Qualifier I	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01/2	/22/24 09:04	1	1.00	01/22/24 15:40	BRS	EPA 200.8 REV 5.4



Sample: HA01130-65 Name: 386-CMS-065

Sampled: 01/02/24 15:54 Received: 01/08/24 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 09:04	1	1.00	01/22/24 15:42	BRS	EPA 200.8 REV 5.4
Sample: HA01130-66 Name: 386-CMS-066 Matrix: Drinking Wa		r Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:43	BRS	EPA 200.8 REV 5.4
Total Metals - PIA Lead Sample: HA01130-67 Name: 386-CMS-067 Matrix: Drinking Wa				01/22/24 09:04	1	1.00	01/22/24 15:43 Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 15:56 24 10:45	EPA 200.8 REV 5.4

Lead < 1.00 01/22/24 09:04 1 1.00 01/22/24 15:45 BRS EPA 200.8 REV 5.4 **Sample:** HA01130-68 Sampled: 01/02/24 16:20

Name: 386-CMS-068 Received: 01/08/24 10:45 Matrix: Drinking Water - Regular Sample

PO #: 24002052

Parameter	Result	Unit	Qualifier Prepar	ed Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA								
Lead	< 1.00	ua/L	01/22/24 (09:04 1	1 00	01/22/24 15:47	BRS	FPA 200 8 RFV 5 4

Total Metals - PIA



Sample: HA01130-69 **Name:** 386-CMS-069

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:20 **Received:** 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:48	BRS	EPA 200.8 REV 5.4
Sample: HA01130-70 Name: 386-CMS-070 Matrix: Drinking Wat		Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:50	BRS	EPA 200.8 REV 5.4

Sample: HA01130-71 **Name:** 386-CMS-071

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:22

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.20	ug/L		01/22/24 09:04	1	1.00	01/22/24 15:54	BRS	EPA 200.8 REV 5.4

Sample: HA01130-72 **Name:** 386-CMS-072

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:23

Received: 01/08/24 10:45 **PO #**: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									_
Lead	1.06	ua/L		01/22/24 09:04	1	1.00	01/22/24 15:59	BRS	EPA 200.8 REV 5.4



Sample: HA01130-73 Name: 386-CMS-073

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:23 Received: 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L	01	/22/24 09:04	1	1.00	01/22/24 16:01	BRS	EPA 200.8 REV 5.4
Sample: HA01130-74 Name: 386-CMS-074							Sampled: 01/02/		

Drinking Water - Regular Sample Matrix:

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.04	ug/L	ı	01/22/24 09:04	1	1.00	01/22/24 16:02	BRS	EPA 200.8 REV 5.4

Sample: HA01130-75 Name: 386-CMS-075

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:25

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ua/L		01/22/24 09:04	1	1.00	01/22/24 16:04	BRS	EPA 200.8 REV 5.4

Sample: HA01130-76 Name: 386-CMS-076

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:30

Received: 01/08/24 10:45 PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									_
Lead	< 1.00	ua/L	(01/22/24 09:04	1	1.00	01/22/24 16:05	BRS	EPA 200.8 REV 5.4



Sample: HA01130-77 **Name:** 386-CMS-078

Sampled: 01/02/24 16:32

Received: 01/08/24 10:45

Matrix: Drinking	g Water - Regular	Sample					PO #: 240020	052	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:07	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		⁻ Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:08	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		⁻ Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.22	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:10	BRS	EPA 200.8 REV 5.4
Sample: HA01130 Name: 386-CMS Matrix: Drinking		⁻ Sample					Sampled: 01/02/2 Received: 01/08/2 PO #: 240020	24 10:45	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:12	BRS	EPA 200.8 REV 5.4



Sample: HA01130-81 **Name:** 386-CMS-082

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:36 **Received:** 01/08/24 10:45

PO #: 24002052

Dilution MRL Method Parameter Result Unit Qualifier Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 16:19 EPA 200.8 REV 5.4 1.16 01/22/24 09:04 1 1.00 ug/L Sampled: 01/02/24 16:38 Sample: HA01130-82 Name: 386-CMS-083 Received: 01/08/24 10:45 24002052 Matrix: Drinking Water - Regular Sample PO #:

Result Unit Qualifier Dilution MRL Method Parameter Prepared Analyzed Analyst Total Metals - PIA < 1.00 01/22/24 09:04 1 1.00 01/22/24 16:21 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-83 **Name:** 386-CMS-084

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:38

Received: 01/08/24 10:45 **PO #:** 24002052

Qualifier Dilution Parameter Result Unit Prepared MRL Analyzed Analyst Method Total Metals - PIA Lead 1.10 ug/L 01/22/24 09:04 1 1.00 01/22/24 16:22 **BRS** EPA 200.8 REV 5.4

Sample: HA01130-84 **Name:** 386-CMS-085

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:38

Received: 01/08/24 10:45 **PO #:** 24002052

Parameter Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Total Metals - PIA 01/22/24 09:04 1.00 BRS EPA 200.8 REV 5.4 Lead < 1.00 ug/L 01/22/24 16:24



Sample: HA01130-85 **Name:** 386-CMS-086

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:40 **Received:** 01/08/24 10:45

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	< 1.00	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:25	BRS	EPA 200.8 REV 5.4
Sample: HA0 ²	1130-86						Sampled: 01/02/2	24 16:40	
Name: 386-C	MS-087						Received: 01/08/2	24 10:45	
Matrix: Drin	king Water - Regular	Sample					PO # : 240020)52	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	1.62	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:27	BRS	EPA 200.8 REV 5.4
Sample: HA0°	1130-87						Sampled: 01/02/2	24 16:47	
Name: 386-C	CMS-088						Received: 01/08/2	24 10:45	
Matrix: Drin	king Water - Regular	Sample					PO # : 240020)52	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
<u>Total Metals - PIA</u>									
Lead	2.04	ug/L		01/22/24 09:04	1	1.00	01/22/24 16:29	BRS	EPA 200.8 REV 5.4
Sample: HA0°	1130-88						Sampled: 01/02/2	24 16:49	
Name: 386-C	CMS-089						Received: 01/08/2	24 10:45	
Matrix: Drin	king Water - Regular						PO #: 240020		

Parameter

Lead

Total Metals - PIA

Qualifier

Prepared

01/22/24 09:04

Dilution

MRL

1.00

Analyzed

01/22/24 16:30

Analyst

BRS

Result

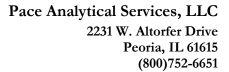
< 1.00

Unit

ug/L

Method

EPA 200.8 REV 5.4





Sample: HA01130-89 **Name:** 386-CMS-090

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:50 **Received:** 01/08/24 10:45

PO #: 24002052

Unit Qualifier Dilution MRL Method Parameter Result Prepared Analyzed Analyst Total Metals - PIA BRS Lead 01/22/24 09:04 1.00 01/22/24 16:32 EPA 200.8 REV 5.4 1.35 ug/L 1 Sample: HA01130-90 Sampled: 01/02/24 16:52

Sample: HA01130-90 **Name:** 386-CMS-091

Matrix: Drinking Water - Regular Sample

Received: 01/08/24 10:45

PO #: 24002052

Result Unit Qualifier Prepared Dilution MRL Analyzed Analyst Method Parameter Total Metals - PIA < 1.00 01/22/24 09:04 1 1.00 01/23/24 08:56 BRS EPA 200.8 REV 5.4 Lead ug/L

Sample: HA01130-91 **Name:** 386-CMS-092

Matrix: Drinking Water - Regular Sample

Sampled: 01/02/24 16:54

Received: 01/08/24 10:45 **PO #:** 24002052

Qualifier Dilution MRL Method Parameter Result Unit Prepared Analyzed Analyst Total Metals - PIA 01/23/24 09:00 Lead 2.94 ug/L 01/22/24 09:04 1 1.00 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 TNI



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

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Park Hill School District	923386	NUMBER		ss Middle		24002		(3)	ANAL	YSIS REC	QUESTED	(1) HA01120
ADDRESS	PHONE	NUMBER		E-MAIL		DATE S						LOGIN # 11/01130
9501 N. Seymour Ave.	81635	96731	KahlerJ@	parkhill.k	12.mo.us	1/4/2	024					LOGGED BY:
STATE Kansas City, MO 64153	Jay Hurs	sampler (PLEASE PRINT) Jay Hurst			MATRIX TYPE WW. WASTEWATER DW. ORDINONG WATER GW. OROUND WATER WWSL. SLUDGE							PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	key W	7/0	<u> </u>		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	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	MO	Turb			REMARKS
386-CMS- 60 (1/2/2024	1422	X		DW	1	6	X				
386-CMS-662	1/2/2024	1422	X		DW	1	6	X				
386-CMS- 603	1/2/2024	1424	X		DW	1	6	X				
386-CMS- ○○Ч	1/2/2024	1424	X		DW	1	6	X				
386-CMS-005	1/2/2024	1425	X		DW	1	6	X				
386-CMS- 606	1/2/2024	1426	X		DW	1	6	X				
386-CMS- 607	1/2/2024	1427	X		DW	1	6	X				
386-CMS- ⊘⊙}	1/2/2024	1429	X		DW	1	6	X				
386-CMS- 009	1/2/2024	1429	X		DW	1	6	X				
386-CMS-010	1/2/2024	1431	X		DW	1	6	X				
386-CMS- DIL	1/2/2024	1432	X		Dw	1	6	X				
OTENIONE I NEGETIATION GODES	- HNO3 4- NA	OH 6-NA	2S2O3 DATE RES		ESERVED	7 - OTHER		and a grant district on a street of the street				
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NOR (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	MAL ROOM		NEEDE		6	not meet all	sample con	formance	require	ments as	defined in th	to proceed with analysis, even though it may be receiving facility's Sample Acceptance acceptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABO	VE:		17-08-00			PROCEED		AND DESCRIPTION OF THE PARTY OF	QUALII	Y RESUL		
RELINQUISHED BY: (SIGNATURE) TIME	14/24	RECEIV	ED BY: (SIG	NATURE)			TIM			8	COMM	ENTS: (FOR LAB USE ONLY)
RELINQUISHED BY/(SIGNATURE) DATE	700	RECEIV	ED BY: (SIG	NATURE)			DAT	E				
TIME							TIM	E	,	SAMPL	E TEMPERA	TURE UPON RECEIPT 7.0 °C
RELINQUISHED BY: (SIGNATURE) DATE	LINQUISHED BY: (SIGNATURE) DATE RECEIVED BY: (SIGNATURE)			NATURE)		****	DAT	1/8/2	24	SAMPL	E(S) RECEIV	MCE NONCONEODMANT
TIME							+u/a	045	5	REPOR	T IS NEEDE	
QUALTRAX 3219 REV 5	-/	for the same of th	WALLS 14 NO.	F	AGE	OF	3/3/	2021			Armos access allowe	Page 27 of 35



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

	The state of the s	EAS MUST BE COMPLE							
CLIENT De la LIVIL Cala a L Diatriat	PROJECT NUMBER	PROJECT LOCATIO	175,000	PURCHASE O	SECTION AND SECTION SE	(3	ANAL	YSIS REQUESTED	(FOR LAB USE ONLY)
Park Hill School District	923386	Congress Middle S	School	240020		\subseteq			J HA 01130 1
9501 N. Seymour Ave.	8163596731	E-MAIL KahlerJ@parkhill.k12	2.mo.us	1/4/20	10.100/00000	+			LOGGED BY:
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT) Jay Hurst			MATRIX TY WW- WASTEWATER DW- DRINKING WAT GW- GROUND WATI WWSL- SLUDGE					PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	715		NAS- NON AQUEOU LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	IS SOLID	ead	Check		CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE TIME COLLECTED		MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DW	Turb		REMARKS
386-CMS- 0\Z	1/2/2024 /432	X	DW	1	6	X			
386-CMS- 613	1/2/2024 /440	X	DW	1	6	X			
386-CMS- 014	1/2/2024 1442	×	DW	1	6	X			
386-CMS- 0\	1/2/2024 /442	×	DW	1	6	X			
386-CMS- 016	1/2/2024 /445	×	DW	1	6	X			
386-CMS- 0\7	1/2/2024 1445	×	DW	1	6	X			
386-CMS- 018	1/2/2024 /445	×	DW	1	6	X			
386-CMS- 019	1/2/2024 /446	×	DW	1	6	X			
386-CMS- 020	1/2/2024 /450	×	DW	1	6	X			
386-CMS- 621	1/2/2024 1453	×	DW	1	6	X			
386-CMS- () 22	1/2/2024 /456	×	Dw	1	6	X			
CHEMICAL PRESERVATION CODES: 1 – HCL 2 – H2SO4 3	5 - HNO3 4 - NAOH 5 - NA	12S2O3 6 - UNPRES	SERVED	7 - OTHER		()-construction (construction		the second second second second	
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NOR (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	NMAL) RUSH	DATE RESULTS NEEDED	6	not meet all so Policy and the	ample confo data will be	ormance qualifie	require d. Quali	ments as defined in the rec	oceed with analysis, even though it may eiving facility's Sample Acceptance ptable to report to all regulatory authorities.
RELINQUISHED BY: (SIGNATURE) DATE	1464 RECEIV	ED BY: (SIGNATURE)	THE RESERVE THE PARTY OF THE PA		DATE			COMMENTS	: (FOR LAB USE ONLY)
Cherry It	700				TIME			·	
RELINQUISHER BY: (SIGNATURE) DATE TIME	RECEIV	ED BY: (SIGNATURE)			DATE			SAMPLE TEMPERATURE	UPON RECEIPT 7.0 °C
RELINQUISHED BY: (SIGNATURE) DATE RECEIVED BY: (SIGNATURE)					DATE	8/	27	CHILL PROCESS STARTI SAMPLE(S) RECEIVED O SAMPLE ACCEPTANCE I REPORT IS NEEDED	NONCONFORMANT Y OR (4)
TIME	1/2				TIME	107	T		Page 28 of 35



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

CLIENT	PROJEC	T NUMBER	PRO	JECT LOCA	ATION	PURCHASE 24002	ORDER#	(3)	ANAL	YSIS RE	QUESTE	D	(FOR LAB USE ONLY)		
Park Hill School District	923386	NUMBER	Congre	ss Middle E-MAIL	SCHOOL	Z4UUZ DATE S		\vdash			1 1		LOGIN# 1/401130		
9501 N. Seymour Ave.		96731	KahlerJ@		d12.mo.us	1/4/2		+					LOGGED BY:CLIENT: Park Hill School District		
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT) Jay Hurst					MATRIX TYPE: WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER WWSL- SLUDGE			J				PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes		
Jeremie Kahler	SAMPLER'S SIGNATURE	Inu	VK	7		NAS-NON AQUE LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	OOS SOLID	Lead	Check				CUSTODY SEAL #:		
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	MO	Turb				REMARKS		
386-CMS- 023	1/2/2024	1458	X		DW	1	6	X							
386-CMS- 024	1/2/2024	1458	×		DW	1	6	X							
386-CMS- 025	1/2/2024	1500	X		DW	1	6	X							
386-CMS- 026	1/2/2024	1500	×		DW	1	6	X							
386-CMS-027	1/2/2024	1502	×		DW	1	6	X							
386-CMS-028	1/2/2024	1502	X		DW	1	6	X							
386-CMS-629	1/2/2024	1506	X		DW	1	6	X							
386-CMS- 030	1/2/2024	1508	×		DW	1	6	X							
386-CMS- ∅3 (1/2/2024	1508	X		DW	1	6	X							
386-CMS- 032	1/2/2024	1508	×		DW	1	6	X							
386-CMS- 033	1/2/2024		X		Dw	1	6	X							
	- HNO3 4 - N	AOH 5 - NA			RESERVED	7 - OTHER				-					
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NOR (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	MAL) RUSH		DATE RES		6	not meet all Policy and th	sample con	formance se qualifi	require ed. Quai	ments as ified data	defined may <u>NO</u>	in the rece T be accep	oceed with analysis, even though it may siving facility's Sample Acceptance stable to report to all regulatory authorities.		
RELINQUISHED BY: (SIGNATURE) / DATE	11/24	RECEIVI	ED BY: (SIG	NATURE)		TROOLES	DAT	_					(FOR LAB USE ONLY)		
TIME TIME	1700						TIM	E		(°					
RELINQUISHED BY: (SIGNATURE) DATE	1700	RECEIVED BY: (SIGNATURE)					DAT	E		SAMP	LE TEMP	ERATURE	UPON RECEIPT 7 () °C		
TIME							TIM	E /	/				7-0		
RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIVI	ED BY: (SIG	NATURE)			TIM	18/	24	SAMP SAMP	LE(S) RE	CEIVED OF	ED PRIOR TO RECEIPT Y OR N N ICE Y OR N NONCONFORMANT Y OR N		
		/ pura			_	2	/	078	>	DATE AND TIME TAKEN FROM SAMPLE BOTTLE					



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

	ALL HIGHLIGHTED AR	EAS MUST BE COMPL PROJECT LOCA						F (50)	R LAB USE ONLY)
Park Hill School District	PROJECT NUMBER 923386	Congress Middle			PURCHASE ORDER # 24002052 3 ANJ			YSIS REQUESTED 4	
ADDRESS	PHONE NUMBER	E-MAIL		DATE SHI	PPED	6		LOGIN#	HA01130
9501 N. Seymour Ave.	8163596731	KahlerJ@parkhill.k	12.mo.us	1/4/20)24			LOGGED BY	: ark Hill School District
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT) Jay Hurst			MATRIX TY WW- WASTEWATER DW- DRINKING WATE GW- GROUND WATE WWSL- SLUDGE	ER ER			PROJECT:	Orinking Water Lead Chenise Lambert-Sykes
CONTACT PERSON Jeremie Kahler	SAMPLER'S SIGNATURE	H		NAS-NON AQUEOUS LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	S SOLID	ead	Check	1 1 1 1 1	EAL #:
2 (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	COLLECTED COLLECTED	SAMPLE TYPE GRAB COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb		REMARKS
386-CMS-034	1/2/2024 (5/2	X	DW	1	6	X			
386-CMS- 635	1/2/2024 /5/2	X	DW	1	6	X			
386-CMS- 036	1/2/2024 /5/4	X	DW	1	6	X			
386-CMS- 037	1/2/2024 15/4	X	DW	1	6	X			
386-CMS- 038	1/2/2024 1514	X	DW	1	6	X			
386-CMS- <i>G</i> 39	1/2/2024 1526	X	DW	1	6	X			
386-CMS- 040	1/2/2024 1526	X	DW	1	6	X			
386-CMS- 041	1/2/2024 1528	X	DW	1	6	X			
386-CMS- 042	1/2/2024 1528	X	DW	1	6	X			
386-CMS- 043	1/2/2024 1528	X	DW	1	6	X			
386-CMS- 044	1/2/2024 /5 3/	X	Dw	1	6	X			
	- HNO3 4 - NAOH 5 - NA	2S2O3 6 - UNPR	ESERVED	7 – OTHER	<u> </u>	Name of Contrast	-box-same		
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE		NEEDED	6	not meet all sa Policy and the	mple confo data will be	ormance qualifie	require d. Quali	ve the lab permission to proceed with anal ments as defined in the receiving facility's : lied data may <u>NOT</u> be acceptable to report	Sample Acceptance
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV				PROCEED WI			QUALIF	Y RESULTS: (INITIALS)	-
7 RÉLINQUISHED BY: (SIGNATURE) TIME	700 RECEIV	ED BY: (SIGNATURE)			TIME			8 COMMENTS: (FOR LAB USE	ONLY)
RELINQUISHED BY: (SIGNATURE) DATE	RECEIV	ED BY: (SIGNATURE)	70-70-30		DATE			SAMPLE TEMPERATURE UPON RECEIP	7.0°c
RELINQUISHED BY: (SIGNATURE) DATE	RECEIV	ED BY: (SIGNATURE)			DATE	18/	27	CHILL PROCESS STARTED PRIOR TO RI SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONFORMA	Y ORW
TIME	In			, _	TIME	1045	5	REPORT IS NEEDED DATE AND TIME TAKEN FROM SAMPLE	Page 30 of 35



QUALTRAX 3219 REV 5

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

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

		MATERIAL PROPERTY AND ADDRESS OF THE PARTY AND	ATTACABLE DE LA CONTRACTOR DE LA CONTRAC	THE RESERVE OF THE PERSON NAMED IN COLUMN	OMPLETED BY CLIENT (PLEASE PRINT) LOCATION PURCHASE ORDER # (FC						(FOR LAR USE ONLY)	
Park Hill School District	923386	NUMBER	19/19/19/19	ss Middle		24002		3	ANAL	YSIS REC	QUESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE	NUMBER		E-MAIL		DATE S	HIPPED			T		LOGIN# HA01130
9501 N. Seymour Ave.	81635	8163596731 KahlerJ@parkhill.k			12.mo.us	2.mo.us 1/4/2024						LOGGED BY: CLIENT: Park Hill School District
STATE Kansas City, MO 6415	Jay Hurs	Jay Hurst				MATRIX TYPES: WW-WASTEWATER DW-DRINKING WATER GW-GROUND WATER WWSL-SLUDGE						PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	Juger	W)	T		WWSL- SLUDGE NAS- NON AQUE LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	OUS SOLID	ead	Check			CUSTODY SEAL #:
2 SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DWI	Turb			REMARKS
386-CMS- 645	1/2/2024	1531	X		DW	1	6	X				
386-CMS- 046	1/2/2024	1531	X		DW	1	6	X				
386-CMS-047	1/2/2024	1533	×		DW	1	6	X				
386-CMS- 048	1/2/2024	1533	X		DW	1	6	X				
386-CMS- 049	1/2/2024	1533	×		DW	1	6	X				
386-CMS- 050	1/2/2024	1536	X		DW	1	6	X				
386-CMS- 057	1/2/2024	1536	X		DW	1	6	X				
386-CMS- 052	1/2/2024	1536	X		DW	1	6	X				
386-CMS- 053	1/2/2024	1540	X		DW	1	6	X				
386-CMS- 054	1/2/2024	1540	X		DW	1	6	X				
386-CMS- 055	1/2/2024	10/	X		Dw	1	6	X				
CHEMICAL PRESERVATION CODES: 1 – HCL 2 – H2SO4					RESERVED	7 – OTHER			No 101 - 11		MITO-19- III	
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCH RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHO	NE		DATE RES		6	not meet all	sample con	formance	require	ments as	defined in t	n to proceed with analysis, even though it may the receiving facility's Sample Acceptance e acceptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM	OM ABOVE:					PROCEED			QUALI	Y RESUL		
(7) // 10/14	TATE 1/4/24	RECEIVE	ED BY: (SIG	NATURE)			TIM			8	COMM	MENTS: (FOR LAB USE ONLY)
RELINQUISHED BY (SIGNATURE)	DATE	RECEIVE	ED BY: (SIG	NATURE)			DAT	E		SAMPL	E TEMPERA	ATURE UPON RECEIPT 7.0 °C
	IME						TIM	/	/	Chiri	DBOCESS S	STARTED PRIOR TO RECEIPT Y OR/N
	DATE	RECEIVE	ED BY: (SIG	NATURE)			TIM	181	17	SAMPL	E(S) RECEI	VED ON ICE YOR N
		1/2-	2		\rightarrow	2 V10 184		104	5	DATE	AND TIME T	AKEN FROM SAMPLE BOTTLE
the special control of the second control of		Total Contract of the Contract	CONTRACTOR OF STREET	-		15	0	Acres and the second				Page 31 of 35

3/3/2021



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

Park Hill School District	923386	NUMBER	PRO	JECT LOCA	ATION	PURCHASE 24002	E ORDER #	3) ANA	LYSIS RE	QUESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE !	NUMBER		E-MAIL		DATE S	HIPPED	8		T		LOGIN# HAD 1130
9501 N. Seymour Ave.	81635	96731	KahlerJ@	parkhill.	k12.mo.us	1/4/2						LOGGED BY:
STATE Kansas City, MO 64153						MATRIX WW- WASTEWAT DW- DRINKING W GW- GROUND W WWSL- SLUDGE	TER VATER ATER					PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	Jage	US	7		WWSL- SLUDGE NAS- NON AQUE LCHT-LEACHATI OIL-OIL SO-SOIL SOL-SOLID	OUS SOLID	ead	Check			CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DW	Turb			REMARKS
386-CMS- 056	1/2/2024	1541	X		DW	1	6	X				
386-CMS- 057	1/2/2024	1541	X		DW	1	6	X				
386-CMS- 058	1/2/2024	1544	X		DW	1	6	X				
386-CMS- 059	1/2/2024	1544	X		DW	1	6	X				
386-CMS- ⊘6 <i>O</i>	1/2/2024	1544	X		DW	1	6	X				
386-CMS- 061	1/2/2024	1548	X		DW	1	6	X				
386-CMS- 062	1/2/2024	1548	×		DW	1	6	X				
386-CMS- △63	1/2/2024	1551	X		DW	1	6	X				
386-CMS- 064	1/2/2024	1553	X		DW	1	6	X				
386-CMS-065	1/2/2024	1554	X		DW	1	6	X				
386-CMS-066	1/2/2024	1555	X		Dw	1	6	X				
CHEMICAL PRESERVATION CODES: 1 – HCL 2 – H2SO4	3 – HNO3 4 – NA	OH 5-NA		154 155,000	RESERVED	7 - OTHER						
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NO (RUSH TAT IS SUBJECT TO PAGE LABS APPROVAL AND SURCHARGE RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE:			DATE RES NEEDE	:D	6	not meet all Policy and th	sample con ne data will t	formance e qualific	require ed. Qua	ements as lified data	defined in to may <u>NOT</u> b	
RELINQUISHED BY: (SIGNATURE) TIME	1/4/27	RECEIVI	ED BY: (SIG	NATURE)			DAT			8	COM	MENTS: (FOR LAB USE ONLY)
70000	1700	RECEIVI	ED BY: (SIG	NATURE)	****		DAT					
RELINQUISHED BY: (SIGNATURE) TIME		NESEL VI					TIM			SAMPI	E TEMPER	ATURE UPON RECEIPT 2-0 °C
RELINQUISHED BY: (SIGNATURE) DATE	E	RECEIVA	ED BY: (SIG	NATURE)			DAT	E /9/	27	SAMP	LE(S) RECEI	STARTED PRIOR TO RECEIPT YORN IVED ON ICE YORN ANCE NONCONFORMANT
TIME		4					TIM	104	5	REPO	RT IS NEEDE	
QUALTRAX 3219 REV 5	with the same of t		contractivation process with	F	PAGE (D OF	9 3/3/	2021		- Durantina and		Page 32 of 35



QUALTRAX 3219 REV 5

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

CHAIN OF CUSTODY RECORD

		SHLIGHTED AR									Kanaden i Stefan		(FOR LAB USE ONLY)		
Park Hill School District	923386	NUMBER	1	JECT LOCA SS Middle		24002		(3)	ANAL	YSIS REC	QUESTE)	(FOR LAB USE ONLY)		
ADDRESS	PHONE	NUMBER	ou.igi o	E-MAIL	30001	DATE S					П		LOGIN#_ HA01130		
9501 N. Seymour Ave.	81635	96731	KahlerJ@	parkhill.k	12.mo.us	1/4/2	024	-					LOGGED BY:		
CITY	SAMPLER		L			MATRIX		1					CLIENT: Park Hill School District		
STATE Kansas City, MO 64153	Jay Hurst				WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER							PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes			
CONTACT PERSON	SAMPLER'S SIGNATURE				WWSL- SLUDGE NAS- NON AQUEOUS SOLID LCHT-LEACHATE			충				CUSTODY SEAL #:			
Jeremie Kahler	SIGNATURE	700	0//	Y		OIL-OIL SO-SOIL SOL-SOLID		Lead	Check						
2 (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	TIME	SAMPL	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DWL	Turb				REMARKS		
386-CMS- 067	1/2/2024	1556	X		DW	1	6	X							
386-CMS- 068	1/2/2024	1620	×		DW	1	6	X							
386-CMS- 669	1/2/2024	1620	×		DW	1	6	X							
386-CMS- 6 70	1/2/2024	1622	X		DW	1	6	X							
386-CMS- 07 (1/2/2024	1622	×		DW	1	6	X							
386-CMS- 07Z	1/2/2024	1623	X		DW	1	6	X							
386-CMS- ()73	1/2/2024	1623	X		DW	1	6	X							
386-CMS- 074	1/2/2024	1625	X		DW	1	6	X							
386-CMS- 675	1/2/2024	1625	X		DW	1	6	X							
386-CMS-076	1/2/2024	1630	X		DW	1	6	X							
386-CMS-078	1/2/2024	100	X		Dw	1	6	X							
	- HNO3 4 - NA	OH 5-NA		-	ESERVED	7 – OTHER	IN	0	SAI	MAI	E	07	77		
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE)	MAL) RUSH		DATE RES		(6)	not meet all	sample con	formance	require	ments as	defined	in the rece	oceed with analysis, even though it may elving facility's Sample Acceptance		
RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV	/E:					3.5	e data will b NITH ANALY					70 F	stable to report to all regulatory authorities.		
RELINQUISHED BY: (SIGNATURE) DATE	14/24	RECEIV	ED BY: (SIG	NATURE)	-		DAT	~			Water turbe was an	veneza de la compositione de la	(FOR LAB USE ONLY)		
TIME /	700						TIME	F		(8)					
RELINQUISHED BY: (SIGNATURE) DATE	700	RECEIV	ED BY: (SIG	NATURE)	-		DAT	E		SAMPI	F TEMP	FRATURE	UPON RECEIPT 2 °C		
TIME							TIME	· ,	r				1-0		
RELINQUISHED BY: (SIGNATURE) DATE		RECEIV	ED BY: (SIG	NATURE)			DAT	E/8/	27	SAMPL	E(S) RE	CEIVED OF	ONCONFORMANT		
TIME		14		7			TIME	109	5		AT IS NEI		Y OR NO		
QUALTRAX 3219 REV 5		for		D	AGE -	OF S	2	2021	MOUROS AND THE SPECIAL		AND THE PROPERTY OF THE PARTY O		Page 33 of 35		



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

CHAIN OF CUSTODY RECORD

CLIENT	PROJECT		The second secon	JECT LOCA	PLETED BY CLIENT (PLEASE PRINT) ATION PURCHASE ORDER # (FOR LAB USE							(FOR LAB USE ONLY)
Park Hill School District	923386	HUMBER	10000	ss Middle		24002		3	ANAI	YSIS REC	QUESTED	(4)
ADDRESS	PHONE !	NUMBER		E-MAIL		DATE S	HIPPED	0		T		LOGIN# HAO 1130
9501 N. Seymour Ave.	81635	96731	KahlerJ(@parkhill.i	c12.mo.us	1/4/2	024					LOGGED BY:
STATE Kansas City, MO 641	53 SAMPLER (PLEASE PRINT	(PLEASE PRINT)				MATRIX WW- WASTEWAT						CLIENT: Park Hill School District PROJECT: Drinking Water Lead
CONTACT PERSON	Jay Hurs	<u> </u>		1		WW-WASTEWAT DW-DRINKING W GW-GROUND W WWSL-SLUDGE NAS-NON AQUE LCHT-LEACHATE	OUS SOLID		×			PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SIGNATURE	fezer	70			LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID		Lead	Check			CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	DWI	Turb			REMARKS
386-CMS-079	1/2/2024	1635	X		DW	1	6	X				
386-CMS-0 ℃	1/2/2024	1635	×		DW	1	6	X				
386-CMS-08 (1/2/2024	1635	X		DW	1	6	X				
386-CMS- 082	1/2/2024	1636	X		DW	1	6	X				
386-CMS-083	1/2/2024	1638	X		DW	1	6	X				
386-CMS- ⊘%~	1/2/2024	1638	X		DW	1	6	X				
386-CMS- 085	1/2/2024	1638	×		DW	1	6	X				
386-CMS- 086	1/2/2024	1640	X		DW	1	6	X				
386-CMS- 087	1/2/2024	1640	×		DW	1	6	X				
386-CMS- Ó%∜	1/2/2024	1647	X		DW	1	6	X				
386-CMS- 089	1/2/2024	1649	×		Dw	1	6	\times				
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4		DH 5 - NA	28203	6 – UNPF	RESERVED	7 - OTHER						
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCH RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHO			DATE RES NEEDE		•	not meet all	sample con	formance	require	ments as	defined in	on to proceed with analysis, even though it may the receiving facility's Sample Acceptance be acceptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM	OM ABOVE:					PROCEED	WITH ANAL	SIS AND	QUALI	Y RESUL	TS: (INITIA	LS)
(7)//	DATE 1/4/24	RECEIVE	D BY: (SIG	NATURE)			DAT			(8)	COM	MENTS: (FOR LAB USE ONLY)
Challott	TIME (700						TIM					
	TIME	RECEIVE	ED BY: (SIG	NATURE)			DAT			SAMPL	E TEMPER	ATURE UPON RECEIPT O°C
	DATE	RECEIVE	D BY: (SIG	NATURE)			DAT	/	-			STARTED PRIOR TO RECEIPT YORN
	TIME		(0/0				THM	18	14	SAMPL		ANCE NONCONFORMANT
	2	15-	2		\supset		11112	DATE AND TIME TAKEN FROM SAMPLE BOTTLE				
QUALTRAX 3219 REV	15			F	AGE E	OF	7 3/3/	2021	and the same of		A CONTRACTOR OF THE PARTY OF TH	Page 34 of 35



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

CLIENT	PROJECT	NUMBER		JECT LOC		PURCHAS	E ORDER #	3	ANAI	YSIS REQUESTED	(FOR LAB USE ONLY)			
Park Hill School District	923386	Lancia de la companya del companya del companya de la companya de			24002		$ \vee $		TOTO NEW OLD	LOGIN# HA01130				
9501 N. Seymour Ave.	81635		E-MAIL KahlerJ@parkhill.k12.mo.us			1/4/2024		+			LOGGED BY:			
STATE Kansas City, MO 64153		ay Hurst				MATRIX TYPES: WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER WWSL- SLUDGE NAS- NON AQUEOUS SOLID LCHT-LEACHATE			~		PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes			
Jeremie Kahler	SAMPLER'S SIGNATURE	SAMPLER'S SIGNATURE			75			Lead	Check		CUSTODY SEAL #:			
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb		REMARKS			
386-CMS-690	1/2/2024	1650	X		DW	1	6	X						
386-CMS- 09	1/2/2024	1652	×		DW	1	6	X						
386-CMS- 092	1/2/2024	1654	×		DW	1	6	X						
386-CMS-	1/2/2024		X		DW	1	6	X						
386-CMS-	1/2/2024		×		DW	1	6	X						
386-CMS-	1/2/2024		X		DW	1	6	X						
386-CMS-	1/2/2024		×		DW	1	6	X						
386-CMS-	1/2/2024		×		DW	1	6	X						
386-CMS-	1/2/2024		X		DW	1	6	X						
386=CMS-	1/2/2024		×		DW	1	6	X						
386-CMS-	1/2/2024	AND CONTROL OF A REAL PROPERTY.	X		Dw	1	6	X						
	- HNO3 4 - NAC	5 – NA	2S2O3 DATE RES		RESERVED	7 - OTHER								
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NOR (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	6	I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all regulatory authorities. PROCEED WITH ANALYSIS AND QUALIFY RESULTS: (INITIALS)												
RECEIVED BY: (SIGNATURE) DATE: 4/2014 RECEIVED BY: (SIGNATURE) TIME: 700					Вополнически изона	DATE					S: (FOR LAB USE ONLY)			
RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIVED BY: (SIGNATURE)					TIME CHILL D				PLE TEMPERATURE UPON RECEIPT OC			
RELINQUISHED BY: (SIGNATURE) DATE TIME							TIME			SAMPLE(S) RECEIVED SAMPLE ACCEPTANCE REPORT IS NEEDED	ON ICE Y OR NO Page 35 of 35			
		gun -								DATE AND TIME TAKEN FROM SAMPLE BOTTLE				



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

April 05, 2024

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

RE: 923386 - Congress Middle School

Dear Jeremie Kahler:

Please find enclosed the analytical results for the 2 sample(s) the laboratory received on 3/26/24 3:00 pm and logged in under work order HC04234. 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

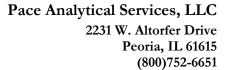


SAMPLE RECEIPT CHECK LIST

Items not applicable will be marked as in compliance

	Work Order HC04234
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: HC04234-01 **Name:** 386-CMS-26R

Matrix: Drinking Water - Grab

Sampled: 03/22/24 06:04

Received: 03/26/24 15:00 **PO #:** 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Total Metals - PIA									
Lead	5.92	ug/L		04/02/24 08:59	1	1.00	04/02/24 12:00	tjj	EPA 200.8 REV 5.4

Sample: HC04234-02 **Name:** 386-CMS-77

Matrix: Drinking Water - Grab

Sampled: 03/22/24 06:07 **Received:** 03/26/24 15:00

PO #: 24002052

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method	
Total Metals - PIA										
Lead	1.98	ug/L		04/02/24 08:59	1	1.00	04/02/24 12:04	tjj	EPA 200.8 REV 5.4	

Customer #: 72-105474 www.pacelabs.com



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

		ALL HIC	SHLIGHTED AR)						
Park Hill School District		PROJECT 923386	CHOOS	SS Midd	le School	24002	052 e order	3) ANA	LYSIS I	REQUEST	TED	(FOR LAB USE ONLY)		
ADDRESS		PHONE N	NUMBER		E-MAIL DATE SHIPP			SHIPPED				T	ТТ	LOGIN# H CO4234	
9501 N. Seymour Ave.		81635	96731	KahlerJ@parkhill.k12.mo.us 1			1/15/	2024	-					LOGGED BY:	
CITY STATE Kansas City, MO 64153 SAMPLER (PLEASE PRINT) Jay Hurst			(PLEASE PRINT)				MATRIX WW- WASTEWA DW- DRINKING N GW- GROUND W						CLIENT: Park Hill School District PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes		
Jeremie Kahler		SAMPLER'S SIGNATURE				WWSL - SLUDGE NAS-NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID			ead	Check				CUSTODY SEAL #:	
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPO	PRT)	DATE COLLECTED	TIME COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb				REMARKS	
386-CMS- 26 R		3/22/2024	06:04	X		DW	1	6	X						
970 386-CMS- ♠77		3/22/2024	06:07	X		DW	1	6	X						
				X		DW	1	6	X						
				X		DW	1	6	X						
				X		DW	1	6	X	_					
				X		DW	1	6	X						
				X		DW	1	6	X	_					
				X		DW	1	6	X						
				X		DW	1	6	X	_					
				X		DW	1	6	X		_				
CHEMICAL PRESERVATION CODES: 1 - HCL 2 - H2	SO4 3 – HI	NO3 4 - NAO	H 5 – NA2	×	6 - UNDI	DW	1 7 - OTHER	6	X						
Supercollege Management of Control of Contro						KESERVED	7-OTHER								
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:							I understand that by initialing this box I give the lab permission to proceed with analysis, even though it not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may NOT be acceptable to report to all regulatory aut						iving facility's Sample Acceptance		
RELINQUISHED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)						DATE COMMENTS: (FOR LAB USI					(FOR LAB USE ONLY)			
TIME 1300								TIME			8				
RELINQUISHED BY: (SIGNATURE) DATE RECEIVED BY				D BY: (SIG	NATURE)			DATE			SAMP	LE TEMP	PERATURE	UPON RECEIPT 0 0°C	
PELINOHED BY (CIONATIVE)	TIME			B BV 7212				TIME		10.8					
RELINQUISHED BY: (SIGNATURE)	DATE		RECEIVE	D BY: (SIG	NATURE)		DATE 3/2							I ICE Y ORN ONCONFORMANT	
TIME						fime 15				REPORT IS NEEDED DATE AND TIME TAKEN FR				ROM SAMPLE BOTTLE	
QUALTRAX 3219 REV 5							OF)	3/3/20	121						