

December 12, 2023

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

RE: Drinking Water Sampling – Hopewell Elementary

8804 NW 45 Highway, Parkville, MO 64152

Project Number: 923386

Mr. Kahler,

OCCU-TEC, Inc. (OCCU-TEC) is pleased to present the following report for drinking water sampling completed at Hopewell Elementary in Kansas City, Missouri. The sampling was performed by Park Hill School District (PHSD) internal staff. PHSD 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 8/2/2023 Mr. Jeremie Kahler and Mr. Joe Rogers of PHSD completed testing of seventy-eight (78) sources throughout Hopewell Elementary. Samples were collected as 'First Draw' samples after the fixtures had remained unused for a minimum period of eight (8) hours while not exceeding a maximum period of eighteen (18) hours. Samples were collected in dedicated 250 milliliter laboratory-provided plastic sample containers.

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

RESULTS

Samples results were compared to the regulatory limit of 5 parts per billion (ppb) outlined in Missouri Senate Bill 681/662. Of the samples collected, three (3) of the seventy-eight (78) 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)
8552327	Exterior	Spigot	11.3
8552318	Exterior	Spigot	8.8
8552334	Exterior	Spigot	29.5

LIMITATIONS

The following table identifies sources which were not operational at the time of sampling and therefore not sampled or sample were collected but results contained errors or were not reported. 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
8552194	Mechanical Room	Mop Sink
8552332	Exterior	Spigot

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

Jy Smith

Senior Project Manager (QA/QC)

ATTACHMENTS

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

ID:	8552301/GH01542-01	Location:	4/5 Hall Bo	ys' RR Side
Photo:		Manufacturer:	Slo	an
		De	escription:	
		HP Sink 015-02		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:			

ID:	8552303/G	H01542-02	Location:	4/5 Hall Gi	rls' RR Side
Photo:			Manufacturer:	Slo	an
	Beeff.		D	escription:	
		HP Sink 014-01			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552303/GH01542-03	Location:	4/5 Hall Girls' RR Side		
Photo:	Emil.	Manufacturer:	SIC	oan	
		D	escription:		
	HP Sink 14-02				
		Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recomme	ended Action:				

ID:	8552313,	/GH01542-04	Location:	4/5 Make	rs' Project
Photo:			Manufacturer:	Manufacturer: Unknown	
			De	escription:	
			HP Sink 016-01		
		a 11/1	Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:				

ID:	8552313	/GH01542-05	Location:	4/5 Make	rs' Project
Photo:		Manufacturer:	Unkr	nown	
			D	escription:	
		HP Sink 016-02			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:				

ID:	8552314	/GH01542-06	Location:	4/5 Hal	l Door 4
Photo:			Manufacturer:	Elk	ay
			D	escription:	
		HP DF 006-01			
	₹ ((((((())))		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:				

ID:	8552314/GH01542-07	Location:	4/5 Hal	l Door 4
Photo:		Manufacturer:	Elk	ay
		D	escription:	
		HP DF 006-02		
	£+ 11111111111	Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:			

ID:	8552314	/GH01542-08	Location:	4/5 Hal	l Door 4
Photo:			Manufacturer:	Elk	ay
			D	escription:	
		HP DF 006-03			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552237	/GH01542-09	Location:	Staff L	ounge
Photo:			Manufacturer:	Unkr	iown
			D	escription:	
		HP ICE 001			
	\/_		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552327	/GH01542-10	Location:	Exterior, Eas	st Entryway
Photo:			Manufacturer: Unknown		iown
			De	escription:	
			HP Spigot 002		
			Result:	11.3	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:	Lak	oel as Non-Drinkir	ng Water	

ID:	8552318	/GH01542-11	Lo	cation:	Exterior,	Door 4
Photo:			Mo	anufacturer:	Unkn	own
				De	escription:	
			HP	Spigot 003		
	Photo	Not Taken				
	111010	MOLIUKELL				
			Re	esult:	8.8	ppb
			Do	ate Sampled:	8/2/2023	By: JK
Recommen	Recommended Action:		Label	as Non-Drinkir	ng Water	

ID:	8552288	/GH01542-12	Location:	K/1 Area	ı by Stairs	
Photo:			Manufacturer:	Elk	ay	
		A THE SECTION AND ADDRESS OF THE PARTY OF TH	De	escription:		
			HP DF 004-01			
		The state of the s	Result:	<1.0	ppb	
	Anno Carlo		Date Sampled:	8/2/2023	By: JK	
Recommer	nded Action:					

ID:	8552288GH	H01542-13	Location:	K/1 Area	by Stairs	
Photo:			Manufacturer:	ay		
			D	escription:		
			HP DF 004-02			
		RANGE LINES	Result:	<1.0	ppb	
	The state of the s		Date Sampled:	8/2/2023	By: JK	
Recomme	nded Action:					

ID:	8552288	/GH01542-14	Location:	K/1 Area by Stairs		
Photo:			Manufacturer:	Elk	cay	
			D	escription:		
			HP DF 004-03			
		AND THE PARTY OF T	Result:	<1.0	ppb	
			Date Sampled:	8/2/2023	By: JK	
Recommer	nded Action:					

ID:	8552292/GH01542-15	Location:	Library/Door 5		
Photo:		Manufacturer:	Elk	ay	
		D	escription:		
		HP DF 005-01			
	8	Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recommen	ded Action:				

ID:	8552292/	GH01542-16	Location:	Library,	Door 5	
Photo:			Manufacturer:	Elk	ay	
	245 -		De	escription:		
			HP DF 005-02			
	9		Result:	<1.0	ppb	
			Date Sampled:	8/2/2023	By: JK	
Recommen	ded Action:					

ID:	8552292	/GH01542-17	Location:	Library	/Door 5
Photo:			Manufacturer:	Elk	ay
		二大家 医生		Description:	
		HP DF 005-03			
	0		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552294/GH01542-18	Location:	Libı	ary
Photo:		Manufacturer:	Unkr	nown
		D	escription:	
		HP Sink 013-01		
		Result:	1.4	ppb
		Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:			

ID:	8552294	/GH01542-19	Location:	Libr	rary
Photo:			Manufacturer:	Unkr	nown
			De	escription:	
		HP Sink 013-02			
	0		Result:	1.5	ppb
	1000		Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552307/GH01542-20	Location:	4/5 Staff	Restroom
Photo:		Manufacturer:	Unkr	nown
		Description: HP Sink 017		
	200	Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:	Date Sampled:	8/2/2023	By: JK

ID:	8552988/GH01542-21	Location:	Mechani	cal Room
Photo:		Manufacturer:	Unkr	nown
		D(escription:	
		HP Slop Sink 004		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:			

ID:	8552301/GH01542-22	Location:	4/5 Boys	' RR Side
Photo:		Manufacturer: Sloan		an
		De	escription:	
		HP Sink 015-01		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:			

ID:	8552259/GH01542-23	Location:	Com	mons
Photo:		Manufacturer:	Slo	an
			escription:	
		HP Sink 006-01		
	Age	Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:			

ID:	8552259	/GH01542-24	Location:	Com	mons
Photo:			Manufacturer:	Slo	an
			D	escription:	
			HP Sink 006-02		
	No.		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:				

ID:	8552258	/GH01542-25	Location:	Comi	mons
Photo:			Manufacturer:	Slo	an
	O		De	escription:	
			HP Sink 005-01		
	100	The same	Result:	<1.0	ppb
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:				

ID:	8552258/GH01542-26	Location:	Com	mons
Photo:		Manufacturer:	Slo	an
		D.	escription:	
		HP Sink 005-02		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:			

ID:	8552257/GH01542-27	Location:	Commons		
Photo:		Manufacturer:	Elk	ay	
		D.	escription:		
	2000 S	HP DF 003-01			
	la -le	Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recomme	ended Action:				

ID:	8552257	/GH01542-28	Location:	Com	mons
Photo:			Manufacturer:	Elk	ay
			De	escription:	
A STATE OF THE PARTY OF THE PAR		200 S	HP DF 003-02		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552257	/GH01542-29	Location:	Commons		
Photo:			Manufacturer:	Elk	ay	
	Table 10 and		D	escription:		
			HP DF 003-03			
		-1	Result:	<1.0	ppb	
			Date Sampled:	8/2/2023	By: JK	
Recommen	ided Action:			_	_	

8552264/GH01542-30	Location:	Art F	Room
	Manufacturer:	Unkr	nown
	D	escription:	
	HP Sink 032-01		
	Result:	1.2	ppb
	Date Sampled:	8/2/2023	By: JK
		Manufacturer: Di HP Sink 032-01 Result:	Manufacturer: Unkr Description: HP Sink 032-01 Result: 1.2

ID:	8552264/GH01542-31	Location:	Art R	oom	
Photo:		Manufacturer:	Unkn	iown	
		De	Description:		
		HP Sink 032-02			
	1 SANT THE RESERVE OF THE PARTY	Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recommen	ded Action:				

ID:	8552262/	GH01542-32	Location:	Art Room		
Photo:			Manufacturer:	Unkr	nown	
			D	escription:		
			HP Sink 033			
		MARKET ALL	Result:	<1.0	ppb	
		CANADA MARINE MARINE	Date Sampled:	8/2/2023	By: JK	
Recommend	ded Action:					

ID:	8552271/	GH01542-33	Location:	Nurse's	Office
Photo:			Manufacturer:	Unkr	nown
			De	escription:	
		THE TOTAL HARDS MADE IN THE TOTAL HARD MADE IN THE TOTAL HARDS MADE IN THE TOTAL HARD MADE IN THE TOTAL HARD MADE IN THE TOTAL	HP Sink 028		
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552273	/GH01542-34	Location:	Nurse's	Office	
Photo:			Manufacturer:	Manufacturer: Unknown		
	ngric		De	escription:		
			HP Sink 027			
	THE RESERVE OF THE PARTY OF THE	The measure of the Parish Light Control of the Parish Control of	Result:	<1.0	ppb	
		and the analysis of the state o	Date Sampled:	8/2/2023	By: JK	
Recommer	nded Action:					

ID:	8552275	/GH01542-35	Location:	Front Offic	ce Staff RR
Photo:			Manufacturer:	Unkr	nown
		B 大	D	escription:	
			HP Sink 029		
	40	Section of the sectio	Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552278/GH01542-36	Location:	K/1 Custodial Close		
Photo:		Manufacturer:	Unkr	nown	
	AAAA	D	escription:		
		HP Slop Sink 003			
		Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recomme	ended Action:				

ID:	8552281	/GH01542-37	Location:	K/1 Staff I	Bathroom
Photo:			Manufacturer:	Unkr	nown
		HP Sink 004	escription:		
			Result:	<1.0	ppb
	The state of the s		Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552283/GH01542-38	Location:	K/1 Boys' Restroor		
Photo:		Manufacturer:	Slo	an	
		Description: HP Sink 003-01			
		Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recomme	ended Action:				

ID:	8552283/GH01542-39	Location:	K/1 Boys' Restroon	
Photo:		Manufacturer:	SIC	oan
		Description: HP Sink 003-02		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:			

ID:	8552284	/GH01542-40	Location:	K/1 Girls' l	Restroom
Photo:			Manufacturer: Sloan		an
		O	De	escription:	
			HP Sink 002-01		
			Result:	<1.0	ppb
		No. of the Control of	Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:				

ID:	8552284	/GH01542-41	Location:	K/1 Girls' I	Restroom
Photo:			Manufacturer:	Slo	an
	16		D	escription:	
			HP Sink 002-02		
	3			<1.0	ppb
	Control of the second		Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:				

ID:	8552286	/GH01542-42	Location:	K/1 Proje	ct Space
Photo:		5/4	Manufacturer:	Unkr	nown
			D	escription:	
		HP Sink 001-01			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552286/GH01542-43	Location:	K/1 Proje	ct Space
Photo:		Manufacturer:	Unkn	iown
	The same of the sa	De	escription:	
		HP Sink 001-02		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:			

ID:	8552266	/GH01542-44	Location:	Front Lobby	Mothers' Rm
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
	£.		HP Sink 031		
	A A A A A A A A A A A A A A A A A A A		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	ended Action:				

ID:	8552334	/GH01542-45 Location: West, Back Driv			k Driveway			
Photo:):		D:			Manufacturer:	Unkn	iown
			ſ	De	escription:			
				HP Spigot 005				
	Photo	Not Taken						
				Result:	29.5	ppb		
			Î	Date Sampled:	8/2/2023	By: JK		
Recommended Action:			Lab	el as Non-Drinkir	ng Water			

ID:	8552209	/GH01542-46	Location:	Kitc	hen
Photo:			Manufacturer:	Unkr	nown
				escription:	
		DO NOT USE TESTING IN PROCESS DESCRIPTION TO THE PROCESS TO	HP Skillet 001		
	*		Result:	1.5	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552204	/GH01542-47 Location:		Kito	hen
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
	DO	NOT USE STING IN ROCESS	HP Sink 021		
		O CO	Result:	<1.0	ppb
	NA CONTRACTOR OF THE CONTRACTO		Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:				

ID:	8552212	/GH01542-48	Location:	Kito	hen
Photo:		* #	Manufacturer:	Unkr	nown
				escription:	
DO NOT USE TESTING IN PROCESS		HP sink 022			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:				

ID:	8552215	/GH01542-49	Location:	Kitc	hen
Photo:			Manufacturer:	Unkr	iown
		De	escription:		
SIV Substitutions Turners		HP Sink 023-01			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552215	/GH01542-50	Location:	Kito	hen
Photo:			Manufacturer:	Unkr	nown
			D	escription:	
	HP Sink 023-02				
			Result:	1.2	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:				

D:	8552219/GH01542-51	Location:	Kitc	hen
Photo:		Manufacturer:	Unkr	nown
STOP JO NOT USE PERSONS IN		Description: HP Sink 024		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK

ID:	8552222	/GH01542-52	Location:	Kitc	hen
Photo:			Manufacturer:	T&S I	Brass
	DO NOT USE TESTING IN		De	escription:	
		HP Sink 025			
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:				

ID: 8552226/GH01542-53 Location: Kitchen Manufacturer: T&S Brass Photo: Description: HP Sink 018 1.3 Result: ppb Date Sampled: 8/2/2023 By: JK Recommended Action:

ID:	8552194	/GH01542-54	Location:	Mechani	cal Room
Photo:		"	Manufacturer:	Unkc	nwn
1	AT	STOP	D	escription:	
	Jan 1		HP Slop Sink 001	(Received E	mpty, no Lid
		DO NOT USE TESTING IN PROCESS	on Bottle)		
			i.		
			Result:	N/A	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	Recommended Action: Lak		bel as Non-Drinking Water		

ID:	8552192	/GH01542-55	Location:	Exterior,	Door 13
Photo:	and the same of th		Manufacturer:	Unkr	nown
			D	escription:	
			HP Spigot 001		
			Result:	4	ppb
		26.00	Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552332	/GH01542-56	Location:	Exterior, F	ront Entry	
Photo:			Manufacturer:	Unkr	nown	
				Description: HP Spigot 004 (Received Empty, no Lid		
			HP Spigot 004 (I			
			on Bottle)			
	Photo	Not Taken				
	FIIOIO	Norraken				
			Result:	N/A	ppb	
			Date Sampled:	8/2/2023	By: JK	
Recommen	ded Action:		Label as Non-Drinking Water			

ID:	8552230/GH01542-57	Location:	Kitc	hen	
Photo:		Manufacturer:	Manufacturer: Elkay		
		De	escription:		
STOP DO NOT USE TESTING IN PROCESS DO NOT USE TO NOT U		HP DF 001-01			
	TESTING IN PROCESS	Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recommen	nded Action:				

ID:	8552230	/GH01542-58	Location:	Kitc	hen
Photo:			Manufacturer:	Elk	ay
			De	escription:	
STOP DO MOTUSE PROTEST PO NOTUSE STOP DO NOTUSE STOP DO NOTUSE STOP DO NOTUSE STOP STOP DO NOTUSE STOP STOP STOP STOP STOP STOP STOP STOP		DO WOT USE PETERNIA IN PROCESS	HP DF 001-02		
	PROCESS		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:				

ID:	8552230	/GH01542-59	Location:	Kitc	hen
Photo:			Manufacturer:	Elk	ay
		THE PLANT OF THE PARTY OF THE P	D	escription:	
	STOD DO NOT URE TENTOCES	DO WIT USE TESTING IN PROCESS	HP DF 001-03		
	TESTING IN PROCESS		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	nded Action:				

ID:	8552233	/GH01542-60	Location:	Gy	/m	
Photo:			Manufacturer:	Elk	ay	
			D	escription:		
			HP DF 002-01	HP DF 002-01		
	STUP STUP STUP STUP STUP STUP STUP STUP					
			Result:	<1.0	ppb	
			Date Sampled:	8/2/2023	By: JK	
Recommer	nded Action:					

ID:	8552233/GH01542-61	Location:	G ₎	/m	
Photo:		Manufacturer:	er: Elkay		
		De	escription:		
	STUP OF STUP O	HP DF 002-02			
		Result:	<1.0	ppb	
		Date Sampled:	8/2/2023	By: JK	
Recommer	nded Action:				

ID:	8552233	/GH01542-62	Location:	G	ym
Photo:	PIA STATE AND		Manufacturer:	Elk	ay
				Description:	
	STOP CO OFF THE THE PARTY OF TH		HP DF 002-03		
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:				

ID:	8552240	/GH01542-63	Location:	Staff L	ounge
Photo:			Manufacturer:	Unkr	nown
				escription:	
DO NOT VERY TEXT AND A PROCESS		HP Sink 011			
	AND PROPERTY WANTED TO A STREET		Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recomme	nded Action:				

ID:	8552243/GH01542-64	Location:	Staff Lou	unge RR
Photo:		Manufacturer:	Unkr	nown
		De	escription:	
	STOP IN NOT USE In name U. Prosest	HP Sink 012		
	No.	Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:			

ID:	8552246	/GH01542-65	Location:	2/3 Girls' Restroom		
Photo:			Manufacturer:	SIC	oan	
			D	escription:		
		DO NOT USE TESTING IN PROCESS	HP Sink 008-01			
			Result:	<1.0	ppb	
			Date Sampled:	8/2/2023	By: JK	
Recomme	ended Action:					

ID:	8552246/GH01542-66	Location:	2/3 Girls'	Restroom
Photo:		Manufacturer:	Slo	an
		D	escription:	
DO NOT USE TESTING IN PROCESS		HP Sink 008-02		
		Result:	<1.0	ppb

ID:	8552247	/GH01542-67	Location:	2/3 Boys'	Restroom
Photo:		prod page	Manufacturer: Sloan		an
			De	escription:	
		STOP DO MOT USE TESTING IN PROCESS	HP Sink 009-01		
			Result:	<1.0	ppb
	01		Date Sampled:	8/2/2023	By: JK
Recommen	ided Action:				

ID:	8552247/GH01542-68	Location:	2/3 Boys'	Restroom
Photo:		Manufacturer:	Slo	an
		D	escription:	
DO NOT USE TESTING IN PROCESS		HP Sink 009-02		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:			

ID:	8552250/GH01542-69	Location:	2/3 Staff	Restroom
Photo:		Manufacturer:	Unkr	iown
	Tompo /		escription:	
		HP Sink 007		
		Result:	<1.0	ppb
		Date Sampled:	8/2/2023	By: JK
Recommen	ded Action:			

ID: 8552252/GH01542-70 2/3 Custodian Closet Location: Photo: Manufacturer: Unknown Description: HP Slop Sink 007 Result: <1.0 ppb Date Sampled: 1/15/2024 By: JEA Recommended Action:

ID:	8552341	/GH01542-71	Location:	2/3 Area, Door 10		
Photo:			Manufacturer:	Elk	ay	
		The Carry	D(escription:		
		HP DF 007-01	HP DF 007-01	резсприон.		
			Result:	<1.0	ppb	
	Total Marinet Test Services		Date Sampled:	8/2/2023	By: JK	
Recommen	ded Action:					

ID:	8552341	/GH01542-72	Location:	2/3 Arec	ı, Door 10
Photo:			Manufacturer:	Elk	ay
	S	Tarkery	D	escription:	
	Prince of the Pr		HP DF 007-02		
			Result:	<1.0	ppb
			Date Sampled:	8/2/2023	By: JK
Recommer	nded Action:				

ID:	8552341/GH01542-73	Location:	2/3 Area, Door 10
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Description:
HP DF 007-03

Result: <1.0 ppb
Date Sampled: 8/2/2023 By: JEA

Recommended Action:

ID:	8552253/GH01542-74	Location:	2/3 Project Space				
Photo:		Manufacturer: Unknown					
		D	Description:				
STOP DO NOT USE TESTINO IN PROCESS		HP Sink 010-01					
		Result:	<1.0	ppb			
		Date Sampled:	8/2/2023	By: JK			
Recommer	nded Action:						

ID:	8552253/GH01542-75 Location: 2/3 Project Space						
Photo:		Manufacturer: Unknown					
		Description:					
	STOP DO NOT USE TENNION PROCESS	HP Sink 010-02					
		Result:	<1.0	ppb			
		Date Sampled:	8/2/2023	By: JK			

Recommended Action:

ID:	8552198	/GH01542-76	Location:	Kitchen Restroom			
Photo:			Manufacturer:	rurer: Unknown			
		PROCESS	D	escription:			
			HP Sink 026				
			Result:	<1.0	ppb		
			Date Sampled:	8/2/2023	By: JEA		
Recomme	nded Action:						

ID:	8552199/GH0154	Location:	Kitchen				
Photo:			Manufacturer: Unknown				
	STOP		Description:				
DO NOT USE TESTING IN PROCESS		HP Sink 019					
			Result:	<1.0	ppb		
	Education Communication (Communication Communication Commu		Date Sampled:	8/2/2023	By: JK		
Recommen	ded Action:						

ID:	8552202/GH01542-78	Location:	cation: Kitchen			
Photo:	CANA MALESTAN THROUGH A SECOND AS A SECOND	Manufacturer: Unknown				
	CARADO CONTRACTOR DE CONTRACTO	De	escription:			
	STOP DO NOT USE TESTING IN PROCESS	HP Sink 020				
	100	Result:	<1.0	ppb		
		Date Sampled:	8/2/2023	By: JK		
Recommen	ded Action:					



October 17, 2023

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

RE: Hopewell Elementary

Dear Jeremie Kahler:

Please find enclosed the analytical results for the **78** sample(s) the laboratory received on **8/8/23 10:30 am** and logged in under work order **GH01542**. 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 GH01542
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



Case Narrative

The drinking water lead analysis was performed at Pace-Ormond Beach, FL. Please refer to the subcontract section of the report for details.

Sample GH01542-54(HP slop sink 001 8552194) and GH01542-56 (HP spigot 004 8552332) were received empty with the lids off the bottles. Resamples are requested.

Bottle GH01542-32 (HP sink 033) was not received 8/8/23 and was received 8/11/23 instead.

Customer #: 72-105474



ANALYTICAL RESULTS

Sample: Name:				Sampled: Received:					
Reg ID:				PO #:					
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method



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 LINGUISTON



October 13, 2023

Chenise Lambert-Sykes Pace Analytical Services, Inc - IL/MO 944 Anglum Road Hazelwood, MO 63042

RE: Project: GH01542

Pace Project No.: 35832475

Dear Chenise Lambert-Sykes:

Enclosed are the analytical results for sample(s) received by the laboratory on October 05, 2023. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Ormond Beach

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

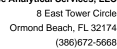
Brad Smith brad.smith@pacelabs.com (386) 672-5668

Bradles Smith

Project Manager

Enclosures







CERTIFICATIONS

Project: GH01542 Pace Project No.: 35832475

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

DoD-ANAB #:ADE-3199 Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383 Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007

Maine Certification #: FL01264 Maryland Certification: #346

Massachusetts Certification #: M-FL1264

Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022

New York Certification #: 11608 North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710 North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Certification: #96042001
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

REPORT OF LABORATORY ANALYSIS



SAMPLE ANALYTE COUNT

Project: GH01542
Pace Project No.: 35832475

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35832475001	GH01542-01	EPA 200.8	LEC	1	PASI-O
35832475002	GH01542-02	EPA 200.8	LEC	1	PASI-O
5832475003	GH01542-03	EPA 200.8	LEC	1	PASI-O
5832475004	GH01542-04	EPA 200.8	LEC	1	PASI-O
5832475005	GH01542-05	EPA 200.8	LEC	1	PASI-O
5832475006	GH01542-06	EPA 200.8	LEC	1	PASI-O
5832475007	GH01542-07	EPA 200.8	LEC	1	PASI-O
5832475008	GH01542-08	EPA 200.8	LEC	1	PASI-O
5832475009	GH01542-09	EPA 200.8	LEC	1	PASI-O
5832475010	GH01542-10	EPA 200.8	LEC	1	PASI-O
5832475011	GH01542-11	EPA 200.8	LEC	1	PASI-O
5832475012	GH01542-12	EPA 200.8	LEC	1	PASI-O
5832475013	GH01542-13	EPA 200.8	LEC	1	PASI-O
5832475014	GH01542-14	EPA 200.8	LEC	1	PASI-O
5832475015	GH01542-15	EPA 200.8	LEC	1	PASI-O
5832475016	GH01542-16	EPA 200.8	LEC	1	PASI-O
5832475017	GH01542-17	EPA 200.8	LEC	1	PASI-O
5832475018	GH01542-18	EPA 200.8	LEC	1	PASI-O
5832475019	GH01542-19	EPA 200.8	LEC	1	PASI-O
5832475020	GH01542-20	EPA 200.8	LEC	1	PASI-O
5832475021	GH01542-21	EPA 200.8	LEC	1	PASI-O
5832475022	GH01542-22	EPA 200.8	LEC	1	PASI-O
5832475023	GH01542-23	EPA 200.8	LEC	1	PASI-O
5832475024	GH01542-24	EPA 200.8	LEC	1	PASI-O
5832475025	GH01542-25	EPA 200.8	LEC	1	PASI-O
5832475026	GH01542-26	EPA 200.8	LEC	1	PASI-O
5832475027	GH01542-27	EPA 200.8	LEC	1	PASI-O
5832475028	GH01542-28	EPA 200.8	LEC	1	PASI-O
5832475029	GH01542-29	EPA 200.8	LEC	1	PASI-O
5832475030	GH01542-30	EPA 200.8	LEC	1	PASI-O
5832475031	GH01542-31	EPA 200.8	LEC	1	PASI-O
5832475032	GH01542-32	EPA 200.8	LEC	1	PASI-O
5832475033	GH01542-33	EPA 200.8	LEC	1	PASI-O
5832475034	GH01542-34	EPA 200.8	LEC	1	PASI-O
5832475035	GH01542-35	EPA 200.8	LEC	1	PASI-O
5832475036	GH01542-36	EPA 200.8	LEC	1	PASI-O
5832475037	GH01542-37	EPA 200.8	LEC	1	PASI-O

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: GH01542
Pace Project No.: 35832475

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35832475038	GH01542-38	EPA 200.8	LEC	1	PASI-O
35832475039	GH01542-39	EPA 200.8	LEC	1	PASI-O
35832475040	GH01542-40	EPA 200.8	LEC	1	PASI-O
35832475041	GH01542-41	EPA 200.8	LEC	1	PASI-O
35832475042	GH01542-42	EPA 200.8	LEC	1	PASI-O
35832475043	GH01542-43	EPA 200.8	LEC	1	PASI-O
35832475044	GH01542-44	EPA 200.8	LEC	1	PASI-O
35832475045	GH01542-45	EPA 200.8	LEC	1	PASI-O
35832475046	GH01542-46	EPA 200.8	LEC	1	PASI-O
35832475047	GH01542-47	EPA 200.8	LEC	1	PASI-O
35832475048	GH01542-48	EPA 200.8	LEC	1	PASI-O
35832475049	GH01542-49	EPA 200.8	LEC	1	PASI-O
35832475050	GH01542-50	EPA 200.8	LEC	1	PASI-O
35832475051	GH01542-51	EPA 200.8	LEC	1	PASI-O
35832475052	GH01542-52	EPA 200.8	LEC	1	PASI-O
5832475053	GH01542-53	EPA 200.8	LEC	1	PASI-O
5832475054	GH01542-55	EPA 200.8	LEC	1	PASI-O
5832475055	GH01542-57	EPA 200.8	LEC	1	PASI-O
5832475056	GH01542-58	EPA 200.8	LEC	1	PASI-O
5832475057	GH01542-59	EPA 200.8	LEC	1	PASI-O
5832475058	GH01542-60	EPA 200.8	LEC	1	PASI-O
35832475059	GH01542-61	EPA 200.8	LEC	1	PASI-O
5832475060	GH01542-62	EPA 200.8	LEC	1	PASI-O
5832475061	GH01542-63	EPA 200.8	LEC	1	PASI-O
5832475062	GH01542-64	EPA 200.8	LEC	1	PASI-O
5832475063	GH01542-65	EPA 200.8	LEC	1	PASI-O
5832475064	GH01542-66	EPA 200.8	LEC	1	PASI-O
5832475065	GH01542-67	EPA 200.8	LEC	1	PASI-O
5832475066	GH01542-68	EPA 200.8	LEC	1	PASI-O
5832475067	GH01542-69	EPA 200.8	LEC	1	PASI-O
5832475068	GH01542-70	EPA 200.8	LEC	1	PASI-O
5832475069	GH01542-71	EPA 200.8	LEC	1	PASI-O
5832475070	GH01542-72	EPA 200.8	LEC	1	PASI-O
35832475071	GH01542-73	EPA 200.8	LEC	1	PASI-O
35832475072	GH01542-74	EPA 200.8	LEC	1	PASI-O
35832475073	GH01542-75	EPA 200.8	LEC	1	PASI-O
	GH01542-76		LEC		

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: GH01542
Pace Project No.: 35832475

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35832475075	GH01542-77	EPA 200.8	LEC	1	PASI-O
35832475076	GH01542-78	EPA 200.8	LEC	1	PASI-O

PASI-O = Pace Analytical Services - Ormond Beach



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-01	Lab ID: 358	332475001	Collected: 08/02/2	23 08:41	Received: 10	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 18:3	5 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-02	Lab ID: 35	832475002	Collected: 08/02/2	23 08:45	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	thod: EPA 200						
Lead	Pace Analytic	al Services - 0 ua/l	Ormond Beach			10/12/23 18:4		



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-03	Lab ID: 35	832475003	Collected: 08/02/2	23 08:45	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 - Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 18:5	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

sults	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
•							
e Analytic	cal Services -	- Ormond Beach					
	e Analytic	e Analytical Services	lytical Method: EPA 200.8 e Analytical Services - Ormond Beach	e Analytical Services - Ormond Beach	•	e Analytical Services - Ormond Beach	e Analytical Services - Ormond Beach



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-05	Lab ID: 35	832475005	Collected: 08/02/2	23 08:50	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 18:5	4 7420 02 1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-06	Lab ID: 35	832475006	Collected: 08/02/2	23 08:56	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		00.8 - Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 18:55	7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-07	Lab ID: 358	332475007	Collected: 08/02	/23 08:56	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200).8					
	Pace Analytic	al Services - 0	Ormond Beach					
Lead	ND	ug/L	1.0	_		10/12/23 18:5		



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-08	Lab ID: 35	832475008	Collected: 08/02/2	23 08:56	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	ethod: EPA 20	00.8					
	Pace Analyti	cal Services	Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 18:5	8 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-09	Lab ID: 3	832475009	Collected:	08/02/2	23 09:04	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	ethod: EPA 20		1-					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-10	Lab ID: 35	832475010	Collected: 08/02/2	23 09:18	Received:	10/05/23 16:30	Matrix: Drinking	Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	Analytical Me	Analytical Method: EPA 200.8									
	Pace Analytic	al Services	Ormond Beach								
Lead	11.3	11.3 ug/L 1.0 1 10/12/23 19:01 7439-92-1									



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-11	Lab ID: 358	332475011	Collected: 08/02/2	23 09:24	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
						10/12/23 19:02		



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-12	Lab ID: 358	332475012	Collected: 08/02	2/23 07:54	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	thod: EPA 200	0.8					
	Pace Analytic	al Services - 0	Ormond Beach					
Lead	ND	ug/L	1.9	1		10/12/23 19:0	4 7420 02 1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-13	Lab ID: 358	32475013	Collected: 08/02/	23 07:54	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytica	al Services - 0	Ormond Beach					
	ND					10/12/23 19:0		



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-14	Lab ID: 35	832475014	Collected: 08/02/2	23 07:54	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 19:09	7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-15	Lab ID: 358	32475015	Collected: 08/02/2	23 08:07	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 19:1	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-16	Lab ID: 358	32475016	Collected: 08/02/2	23 08:07	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 19:12	2 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-17	Lab ID: 358	832475017	Collected: 08/02/2	23 08:07	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 200	0.8					
	Pace Analytic	al Services - 0	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-18	Lab ID: 358	32475018	Collected: 08/02/	23 08:16	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Face Analytica	ai Services - C	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-19	Lab ID: 358	332475019	Collected:	08/02/2	3 08:16	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	thod: EPA 20	8.00						
	Pace Analytic	al Services -	Ormond Bea	ach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-20	Lab ID: 35	832475020	Collected: 08/02/2	23 08:22	Received: 1	10/05/23 16:30	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
Lead	ND	ua/l	Ormond Beach	1		10/12/23 19:1	0 7420 00 4			



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-21	Lab ID: 358	32475021	Collected: 08/02/2	23 08:35	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
200.0 MLT ICT WIS DITIKING WATER								
200.0 WET TOT WIS DITIKING Water	•		Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-22	Lab ID: 358	32475022	Collected: 08/02/2	23 08:41	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-23	Lab ID: 358	32475023	Collected: 08/02/2	23 06:34	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-24	Lab ID: 3	5832475024	Collected:	08/02/2	23 06:34	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	ethod: EPA 20	00.8						
	Pace Analyti	cal Services -	Ormond Bea	ch					
								8 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-25	Lab ID: 35	832475025	Collected: 08/02/2	23 06:39	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 - Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 19:19	7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-26	Lab ID: 358	32475026	Collected:	08/02/2	3 06:39	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8						
	Pace Analytical Services - Ormond Beach								
	Pace Analytica	al Services -	Ormond Bea	ach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-27	Lab ID: 358	32475027	Collected: 08/02/2	23 06:44	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
						10/12/23 19:2		



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-28	Lab ID: 358	332475028	Collected: 08/02/2	23 06:44	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-29	Lab ID: 358	332475029	Collected: 08/02	23 06:44	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytica	al Services - 0	Ormond Beach					
Lead	ND	ug/L	1.0			10/12/23 19:2	0 7400 00 4	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-30	Lab ID: 358	332475030	Collected: 08/02/2	23 06:52	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
						10/12/23 19:3		



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-31	Lab ID: 3	5832475031	Collected: (08/02/2	3 06:52	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report I	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	lethod: EPA 20							
	Pace Analyt	ical Services -	Ormond Beac	ch					
								1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-32	Lab ID: 358	32475032	Collected: 08/02/2	23 06:55	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20						
	D AI-4:		Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-33	Lab ID: 358	32475033	Collected: 08/02/2	23 07:00	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
200.0 MET 101 MO DIMMING WATER	•							
200.0 MET 101 MO DIMMING WATER	Pace Analytic	al Services -	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-34	Lab ID: 358	332475034	Collected: 08/02/2	23 07:09	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	ND	ug/L	1.0			10/12/23 19:3	7400 00 4	



Project: GH01542
Pace Project No.: 35832475

1 00002470			0 "	22/22/2				5			
Sample: GH01542-35	Lab ID: 358	332475035	Collected:	08/02/2	3 07:12	Received:	10/05/23 16:30	Matrix: Drinking	Water		
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	8.00								
	Pace Analytical Services - Ormond Beach										
Lead	ND	ug/L		1.0			10/12/23 19:3				



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-36	Lab ID: 358	32475036	Collected: 08/02/2	23 07:17	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
	. 4007		J			10/12/23 19:4	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-37	Lab ID: 358	32475037	Collected: 08/02/2	23 07:25	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
200.0 ML I TOT MO DITTIKING Water								
200.0 MET TOT MO DITIKING Water	•		Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-38	Lab ID: 358	32475038	Collected:	08/02/2	3 07:29	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	8.00						
	Pace Analytica	I Sarvicas -	Ormand Res	ach					
	i acc Analytica	ai Ocivices -	Official Dec	acii					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-39	Lab ID: 358	32475039	Collected: 08/02/2	23 07:29	Received: 1	0/05/23 16:30	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8							
	Pace Analytical Services - Ormond Beach									
		ai 001 11000	J 2000							



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-40	Lab ID: 358	32475040	Collected:	08/02/2	3 07:39	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	8.00						
	Pace Analytica	al Services -	Ormond Bea	ach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-41	Lab ID: 358	32475041	Collected:	08/02/2	3 07:35	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	8.00						
	Pace Analytica	al Services -	Ormond Bea	ach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-42	Lab ID: 358	32475042	Collected: 08/02/2	23 07:45	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services - 0	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-43	Lab ID: 35	832475043	Collected: 08/02/2	23 07:45	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 · Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:03	3 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-44	Lab ID: 358	32475044	Collected: 08/02/2	23 07:59	Received: 1	0/05/23 16:30	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	ND	ug/L	1.0	1		10/12/23 20:04	1 7439-92-1			



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-45	Lab ID: 358	32475045	Collected: 08/02/2	3 09:43	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		0.8 Ormond Beach					
Lead	29.5	ug/L	1.0	1		10/12/23 20:05	5 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-46	Lab ID: 358	32475046	Collected: 08/02/2	23 08:52	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:07	7 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-47	Lab ID: 358	332475047	Collected: 08/02/2	23 08:55	Received:	10/05/23 16:30	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	1.5	ug/L	1.0	1		10/12/23 20:08	7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-48	Lab ID: 358	332475048	Collected: 08/02/2	23 08:58	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-49	Lab ID: 35832475049		Collected: 08/02/23 09:01		Received: 1	0/05/23 16:30	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:1	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-50	Lab ID: 35	832475050	Collected: 08/02/2	23 09:02	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	ethod: EPA 20	00.8					
	Pace Analyti	cal Services	Ormond Beach					
Lead	1.2	ug/L	1.0	1		10/12/23 20:1	5 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-51	Lab ID: 35	832475051	Collected: 08/02/2	3 09:07	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		0.8 Ormond Beach					
Lead	ND	ug/L	1.0			10/12/23 20:1	7 7400 00 4	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-52	Lab ID: 35	832475052	Collected: 08/02/2	23 09:09	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:18	3 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

			0 11			2/2=/22 42 22		
Sample: GH01542-53	Lab ID: 358	32475053	Collected: 08/02/2	23 09:12	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	1.3	ug/L	1.0	1		10/12/23 20:2	0 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-55	Lab ID: 3	5832475054	Collected: 08/02	2/23 09:21	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	ethod: EPA 20	00.8					
	Pace Analyt	cal Services -	Ormond Beach					
							1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-57	Lab ID: 3	5832475055	Collected:	08/02/2	3 06:37	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	lethod: EPA 20	00.8						
	Pace Analyt	ical Services -	Ormond Bea	ch					
								3 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-58	Lab ID: 358	32475056	Collected: 08	8/02/23	3 06:38	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Li	imit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met								
	Pace Analytic	al Services -	Ormond Beach	n					
Lead	ND	ug/L		1.0	1		10/12/23 20:2	4 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-59	Lab ID: 358	Lab ID: 35832475057		Collected: 08/02/23 06:40		10/05/23 16:30	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-60	Lab ID: 358	32475058	Collected: 08/02/2	23 06:46	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-61	Lab ID: 358	32475059	Collected:	08/02/2	3 06:48	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8						
_	Pace Analytica	I Comisso	Ormand Dag	a a b					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-62	Lab ID: 358	832475060	Collected: 08/02/2	23 06:49	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:3	3 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-63	Lab ID: 358	32475061	Collected: 08/02	/23 06:55	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytica	al Services - 0	Ormond Beach					
Lead	ND	ug/L	1.0			10/12/23 20:3	4 7400 00 4	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-64	Lab ID: 35	832475062	Collected: 08/02/2	23 06:58	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		00.8 - Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:4	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-65	Lab ID: 35	832475063	Collected: 08	/02/23 (07:02	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Lir	mit [DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		00.8 Ormond Beach						
Lead	ND	ug/L		1.0	1		10/12/23 20:4	6 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-66	Lab ID: 358	32475064	Collected: 08/02/2	23 07:03	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		10/12/23 20:50	7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-67	Lab ID: 358	32475065	Collected: 08/02	/23 07:06	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth		00.8 Ormond Beach					
Lead	ND	ug/L	1.0) 1		10/12/23 20:5	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

1 doc 1 10jcot 110 00002-170								
Sample: GH01542-68	Lab ID: 35	832475066	Collected: 08/02/2	23 07:08	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	Pace Analytic	ai Services - ug/L	Ormond Beach	1		10/12/23 20:5	2 7/20 02 1	
Leau	שוו	uu/L	1.0			10/12/23/20.3	J 14JJ-JZ-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-69	Lab ID: 35	832475067	Collected: 08/02/2	23 07:19	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
	ND					10/12/23 20:54		



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-70	Lab ID: 358	332475068	Collected: 08/02	/23 07:22	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services - 0	Ormond Beach					
Lead	ND	ug/L	1.0			10/12/23 20:5	0 7400 00 4	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

					Water
Units Re	port Limit [DF Pre	pared Analyze	d CAS No.	Qual
d: EPA 200.8					
ervices - Ormond			40/40/00 00		
		_			



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-72	Lab ID: 358	332475070	Collected: 08/02/2	23 08:33	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	ND	ug/L	1.0	1		10/12/23 20:59	0 7/30-02-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-73	Lab ID: 358	32475071	Collected: 08/02/2	23 08:34	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	D 4 1.:							
	Pace Analytic	al Services -	Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-74	Lab ID: 35	832475072	Collected: 08/02/2	23 08:38	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	ND	ug/L	1.0	1		10/12/23 21:0	1 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-75	Lab ID: 358	32475073	Collected: 08/02/2	3 08:39	Received: 1	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	ND	ug/L	1.0	1		10/12/23 21:03	3 7/30-02-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-76	Lab ID: 358	32475074	Collected: 08/02/2	23 08:44	Received: 1	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
	A	Last EDA 00	20.0					
200.8 MET ICPMS Drinking Water	Analytical Met	nod: EPA 20	0.8					
200.8 MET ICPMS Drinking Water	•		Ormond Beach					



Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Sample: GH01542-77	Lab ID: 358	32475075	Collected: 08/02/2	23 08:47	Received: 10	0/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	S Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	ND	ug/L	1.0	1		10/12/23 21:0	9 7439-92-1	



Project: GH01542
Pace Project No.: 35832475

Sample: GH01542-78	Lab ID: 358	332475076	Collected: 08/02/2	23 08:50	Received:	10/05/23 16:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	ng Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	ND	ug/L	1.0	1		10/12/23 21:10	0 7439-92-1	



GH01542 Project: Pace Project No.: 35832475

QC Batch: 957549

QC Batch Method: EPA 200.8 Analysis Method: Analysis Description: EPA 200.8

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35832475001

METHOD BLANK: 5265796

Lead

Date: 10/13/2023 12:05 PM

Matrix: Water

Associated Lab Samples: 35832475001

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ND 1.0 10/12/23 18:39 ug/L

LABORATORY CONTROL SAMPLE: 5265797

Spike LCS LCS % Rec Conc. Result Limits Parameter Units % Rec Qualifiers Lead 50 51.3 103 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5265792 5265793

> MS MSD

35832452102 Spike Spike MS MSD MS MSD % Rec Parameter Units % Rec **RPD** Qual Result Conc. Conc. Result Result % Rec Limits 3.8 ug/L 50 50 55.9 55.7 104 104 70-130 0

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5265794 5265795

MS MSD 35832475001 MS MS Spike Spike MSD MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ND Lead 50 1 ug/L 50 50.5 49.8 101 99 70-130

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: GH01542 Pace Project No.: 35832475

QC Batch: 957550 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35832475002, 35832475003, 35832475004, 35832475005, 35832475006, 35832475007, 35832475008,

35832475009, 35832475010, 35832475011, 35832475012, 35832475013, 35832475014, 35832475015,

35832475016, 35832475017, 35832475018, 35832475019, 35832475020, 35832475021

METHOD BLANK: 5265805 Matrix: Water

Associated Lab Samples: 35832475002, 35832475003, 35832475004, 35832475005, 35832475006, 35832475007, 35832475008,

35832475009, 35832475010, 35832475011, 35832475012, 35832475013, 35832475014, 35832475015,

 $35832475016,\, 35832475017,\, 35832475018,\, 35832475019,\, 35832475020,\, 35832475021$

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L ND 1.0 10/12/23 19:27

LABORATORY CONTROL SAMPLE: 5265806

Date: 10/13/2023 12:05 PM

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.2 100 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5265801 5265802

MSD MS 35832475002 Spike Spike MS MSD MS MSD % Rec Parameter Units Conc. Result % Rec % Rec Limits **RPD** Qual Result Conc. Result ND Lead ug/L 50 70-130 0 50 49.9 50.0 99 100

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5265803 5265804

MS MSD MS 35832475021 Spike Spike MSD MS MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L ND 50 50 50.4 51.6 99 102 70-130 2 Lead

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: GH01542 Pace Project No.: 35832475

QC Batch: 957576 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

 $Associated \ Lab \ Samples: \quad 35832475022, \ 35832475023, \ 35832475024, \ 35832475025, \ 35832475026, \ 35832475027, \ 35832475028, \ 35832475028, \ 35832475029, \ 3583$

35832475029, 35832475030, 35832475031, 35832475032, 35832475033, 35832475034, 35832475035,

35832475036, 35832475037, 35832475038, 35832475039, 35832475040, 35832475041

METHOD BLANK: 5266086 Matrix: Water

Associated Lab Samples: 35832475022, 35832475023, 35832475024, 35832475025, 35832475026, 35832475027, 35832475028,

35832475029, 35832475030, 35832475031, 35832475032, 35832475033, 35832475034, 35832475035,

35832475036, 35832475037, 35832475038, 35832475039, 35832475040, 35832475041

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 ND
 1.0
 10/12/23 19:52

LABORATORY CONTROL SAMPLE: 5266087

Date: 10/13/2023 12:05 PM

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 46.0 92 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5266082 5266083

MSD MS 35832475022 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Result % Rec % Rec Limits **RPD** Qual Conc. Result ND Lead ug/L 50 70-130 2 50 46.8 45.8 93 91

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5266084 5266085

MS MSD MS MSD MS 35832475041 Spike Spike MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L ND 50 50 47.7 47.2 95 94 70-130 1 Lead

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: GH01542 Pace Project No.: 35832475

QC Batch: 957577 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35832475042, 35832475043, 35832475044, 35832475045, 35832475046, 35832475047, 35832475048,

35832475049, 35832475050, 35832475051, 35832475052, 35832475053, 35832475054, 35832475055,

35832475056, 35832475057, 35832475058, 35832475059, 35832475060, 35832475061

METHOD BLANK: 5266096 Matrix: Water

Associated Lab Samples: 35832475042, 35832475043, 35832475044, 35832475045, 35832475046, 35832475047, 35832475048,

35832475049, 35832475050, 35832475051, 35832475052, 35832475053, 35832475054, 35832475055,

35832475056, 35832475057, 35832475058, 35832475059, 35832475060, 35832475061

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L ND 1.0 10/12/23 20:38

LABORATORY CONTROL SAMPLE: 5266097

Date: 10/13/2023 12:05 PM

Spike LCS LCS % Rec

Parameter Units Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 45.3 91 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5266092 5266093

MSD MS 35832475042 Spike Spike MS MSD MS MSD % Rec Parameter Units Conc. Conc. Result % Rec % Rec Limits **RPD** Result Result

Lead ug/L ND 50 50 46.0 91 91 70-130 0

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5266094 5266095

MS MSD

35832475061 Spike Spike MS MSD MS MSD % Rec

RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L ND 50 50 47.4 46.8 95 94 70-130 1 Lead

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

Qual



Project: GH01542 Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

QC Batch: EPA 200.8 957578 Analysis Method:

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

> Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35832475062, 35832475063, 35832475064, 35832475065, 35832475066, 35832475067, 35832475068,

35832475069, 35832475070, 35832475071, 35832475072, 35832475073, 35832475074, 35832475075,

35832475076

METHOD BLANK: 5266106 Matrix: Water

Associated Lab Samples: 35832475062, 35832475063, 35832475064, 35832475065, 35832475066, 35832475067, 35832475068,

35832475069, 35832475070, 35832475071, 35832475072, 35832475073, 35832475074, 35832475075,

35832475076

Blank Reporting Parameter Units Result Limit Analyzed Qualifiers ND 1.0 10/12/23 21:24 Lead ug/L

MS

LABORATORY CONTROL SAMPLE: 5266107

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 45.7 91 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5266102 5266103

MSD 35832475062 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Conc. Result % Rec % Rec Limits **RPD** Qual Result ND Lead ug/L 50 47.4 70-130 3 50 46.2 95 92

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5266104 5266105

MS MSD MS MSD MS MSD 35832476005 Spike Spike % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L ND 50 50 46.5 46.7 93 93 70-130 0 Lead

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: GH01542 Pace Project No.: 35832475

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
5832475001	GH01542-01	EPA 200.8	957549	_	
5832475002	GH01542-02	EPA 200.8	957550		
5832475003	GH01542-03	EPA 200.8	957550		
5832475004	GH01542-04	EPA 200.8	957550		
5832475005	GH01542-05	EPA 200.8	957550		
5832475006	GH01542-06	EPA 200.8	957550		
5832475007	GH01542-07	EPA 200.8	957550		
5832475008	GH01542-08	EPA 200.8	957550		
5832475009	GH01542-09	EPA 200.8	957550		
5832475010	GH01542-10	EPA 200.8	957550		
5832475011	GH01542-11	EPA 200.8	957550		
5832475012	GH01542-12	EPA 200.8	957550		
5832475013	GH01542-13	EPA 200.8	957550		
5832475014	GH01542-14	EPA 200.8	957550		
5832475015	GH01542-15	EPA 200.8	957550		
5832475016	GH01542-16	EPA 200.8	957550		
5832475017	GH01542-17	EPA 200.8	957550		
5832475018	GH01542-18	EPA 200.8	957550		
5832475019	GH01542-19	EPA 200.8	957550		
5832475020	GH01542-20	EPA 200.8	957550		
5832475021	GH01542-21	EPA 200.8	957550		
5832475022	GH01542-22	EPA 200.8	957576		
5832475023	GH01542-23	EPA 200.8	957576		
5832475024	GH01542-24	EPA 200.8	957576		
5832475025	GH01542-25	EPA 200.8	957576		
5832475026	GH01542-26	EPA 200.8	957576		
5832475027	GH01542-27	EPA 200.8	957576		
5832475028	GH01542-28	EPA 200.8	957576		
5832475029	GH01542-29	EPA 200.8	957576		
5832475030	GH01542-30	EPA 200.8	957576		
5832475031	GH01542-31	EPA 200.8	957576		
5832475032	GH01542-32	EPA 200.8	957576		
5832475033	GH01542-33	EPA 200.8	957576		
5832475034	GH01542-34	EPA 200.8	957576		
5832475035	GH01542-35	EPA 200.8	957576		
5832475036	GH01542-36	EPA 200.8	957576		
5832475037	GH01542-37	EPA 200.8	957576		
5832475038	GH01542-38	EPA 200.8	957576		
5832475039	GH01542-39	EPA 200.8	957576		
5832475040	GH01542-40	EPA 200.8	957576		
5832475041	GH01542-41	EPA 200.8	957576		
5832475042	GH01542-42	EPA 200.8	957577		
5832475043	GH01542-43	EPA 200.8	957577		
5832475044	GH01542-44	EPA 200.8	957577		
5832475045	GH01542-45	EPA 200.8	957577		
5832475046	GH01542-46	EPA 200.8	957577		
5832475047	GH01542-47	EPA 200.8	957577		

REPORT OF LABORATORY ANALYSIS

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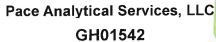


QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: GH01542
Pace Project No.: 35832475

Date: 10/13/2023 12:05 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
35832475048	GH01542-48	EPA 200.8	957577		
35832475049	GH01542-49	EPA 200.8	957577		
35832475050	GH01542-50	EPA 200.8	957577		
35832475051	GH01542-51	EPA 200.8	957577		
35832475052	GH01542-52	EPA 200.8	957577		
35832475053	GH01542-53	EPA 200.8	957577		
35832475054	GH01542-55	EPA 200.8	957577		
35832475055	GH01542-57	EPA 200.8	957577		
35832475056	GH01542-58	EPA 200.8	957577		
35832475057	GH01542-59	EPA 200.8	957577		
35832475058	GH01542-60	EPA 200.8	957577		
35832475059	GH01542-61	EPA 200.8	957577		
35832475060	GH01542-62	EPA 200.8	957577		
35832475061	GH01542-63	EPA 200.8	957577		
35832475062	GH01542-64	EPA 200.8	957578		
35832475063	GH01542-65	EPA 200.8	957578		
35832475064	GH01542-66	EPA 200.8	957578		
35832475065	GH01542-67	EPA 200.8	957578		
35832475066	GH01542-68	EPA 200.8	957578		
35832475067	GH01542-69	EPA 200.8	957578		
35832475068	GH01542-70	EPA 200.8	957578		
35832475069	GH01542-71	EPA 200.8	957578		
35832475070	GH01542-72	EPA 200.8	957578		
35832475071	GH01542-73	EPA 200.8	957578		
35832475072	GH01542-74	EPA 200.8	957578		
35832475073	GH01542-75	EPA 200.8	957578		
35832475074	GH01542-76	EPA 200.8	957578		
35832475075	GH01542-77	EPA 200.8	957578		
35832475076	GH01542-78	EPA 200.8	957578		





SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

8 East Tower Circle Ormond Beach, FL 32174

Pace Analytical - Ormond Beach

RECEIVING LABORATORY

(386) 676-4842

Sampled: 08/02/23 08:41 Sample: GH01542-01 Matrix: Drinking Water Name: HP sink 015-02

Preservative: HNO3, pH <2

Due	Expires	Comments	
08/18/23 16:00	01/29/24 08:41		
08/18/23 16:00	01/29/24 08:41		
	08/18/23 16:00	08/18/23 16:00 01/29/24 08:41	08/18/23 16:00 01/29/24 08:41

Sample: GH01542-02 **Sampled:** 08/02/23 08:45 Matrix: Drinking Water Name: HP sink 014-01

Preservative: HNO3, pH <2

Due	Expires	Comments	
08/18/23 16:00	01/29/24 08:45		
08/18/23 16:00	01/29/24 08:45		
	08/18/23 16:00	08/18/23 16:00 01/29/24 08:45	08/18/23 16:00 01/29/24 08:45

Sampled: 08/02/23 08:45 Sample: GH01542-03 Name: HP sink 14-02 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:45		
01-Turb check	08/18/23 16:00	01/29/24 08:45		
<u> </u>				

Sample: GH01542-04 **Sampled:** 08/02/23 08:50 Name: HP sink 016-01 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:50		
01-Turb check	08/18/23 16:00	01/29/24 08:50		

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Sample: GH01542-05 Name: HP sink 016-02 Sampled: 08/02/23 08:50
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:50		
01-Turb check	08/18/23 16:00	01/29/24 08:50		
			0 1 1 00/00/00 00 50	

 Sample:
 GH01542-06
 Sampled:
 08/02/23 08:56

 Name:
 HP DF 006-01
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:56		
01-Turb check	08/18/23 16:00	01/29/24 08:56		
		• · · · · · · · · · · · · · · · · · · ·		

 Sample:
 GH01542-07
 Sampled:
 08/02/23 08:56

 Name:
 HP DF 006-02
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

01-Pb 200.8 DW Schools 08/18/23 16:00 01/29/24 08:56	mments	Expires	Due	Analysis
01 Turb check 08/18/23 16:00 01/20/24 08:56		01/29/24 08:56	08/18/23 16:00	01-Pb 200.8 DW Schools
01-1010 CHECK 00/10/25 10:00 01/29/24 00:50		01/29/24 08:56	08/18/23 16:00	01-Turb check

 Sample:
 GH01542-08
 Sampled:
 08/02/23 08:56

 Name:
 HP DF 006-03
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:56	
01-Turb check	08/18/23 16:00	01/29/24 08:56	

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Sample: GH01542-09 Name: HP ICE 001 Sampled: 08/02/23 09:04
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:04		
01-Turb check	08/18/23 16:00	01/29/24 09:04		

Sample: GH01542-10 Name: HP spigot 002 Sampled: 08/02/23 09:18
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:18		
01-Turb check	08/18/23 16:00	01/29/24 09:18		

Sample: GH01542-11 Name: HP spigot 003 Sampled: 08/02/23 09:24
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:24		
01-Turb check	08/18/23 16:00	01/29/24 09:24		

Sample: GH01542-12 Name: HP DF 004-01 Sampled: 08/02/23 07:54
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:54		
01-Turb check	08/18/23 16:00	01/29/24 07:54		

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Sample: GH01542-13 Name: HP DF 004-02

Sampled: 08/02/23 07:54
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:54		
01-Turb check	08/18/23 16:00	01/29/24 07:54		

Sample: GH01542-14 Name: HP DF 004-03 Sampled: 08/02/23 07:54
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:54		
01-Turb check	08/18/23 16:00	01/29/24 07:54		

Sample: GH01542-15 Name: HP DF 005-01

Sampled: 08/02/23 08:07
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:07		
01-Turb check	08/18/23 16:00	01/29/24 08:07		

Sample: GH01542-16 Name: HP DF 005-02 Sampled: 08/02/23 08:07
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:07		
01-Turb check	08/18/23 16:00	01/29/24 08:07		

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Sample: GH01542-17 Name: HP DF 005-03

Sampled: 08/02/23 08:07 Matrix: Drinking Water Preservative: HNO3, pH <2

Due	Expires	Comments	
08/18/23 16:00	01/29/24 08:07		
08/18/23 16:00	01/29/24 08:07		
	08/18/23 16:00	08/18/23 16:00 01/29/24 08:07	08/18/23 16:00 01/29/24 08:07

Sampled: 08/02/23 08:16 Sample: GH01542-18 Matrix: Drinking Water Name: HP sink 013-01

Preservative: HNO3, pH <2

Comments

Analysis	Due	Expires
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:16
01-Turb check	08/18/23 16:00	01/29/24 08:16

Sample: GH01542-19 Sampled: 08/02/23 08:16 Matrix: Drinking Water Name: HP sink 013-02 Preservative: HNO3, pH <2

Due	Expires	Comments	
08/18/23 16:00	01/29/24 08:16		
08/18/23 16:00	01/29/24 08:16		
	08/18/23 16:00	08/18/23 16:00 01/29/24 08:16	08/18/23 16:00 01/29/24 08:16

Sample: GH01542-20 **Sampled:** 08/02/23 08:22 Name: HP sink 017 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:22		
01-Turb check	08/18/23 16:00	01/29/24 08:22		

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Sample: GH01542-21 Name: HP slop sink 004 Sampled: 08/02/23 08:35
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:35		
01-Turb check	08/18/23 16:00	01/29/24 08:35		

Sample: GH01542-22 Name: HP sink 015-01 Sampled: 08/02/23 08:41
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:41		
01-Turb check	08/18/23 16:00	01/29/24 08:41		

Sample: GH01542-23 Name: HP sink 006-01

Sampled: 08/02/23 06:34
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:34		
01-Turb check	08/18/23 16:00	01/29/24 06:34		

Sample: GH01542-24 Name: HP sink 006-02

Sampled: 08/02/23 06:34
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:34		
01-Turb check	08/18/23 16:00	01/29/24 06:34		

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Sample: GH01542-25 Name: HP sink 005-01 Sampled: 08/02/23 06:39
Matrix: Drinking Water
Preservative: HNO3, pH <2

Due	Expires	Comments	
08/18/23 16:00	01/29/24 06:39		
08/18/23 16:00	01/29/24 06:39		
	08/18/23 16:00	08/18/23 16:00 01/29/24 06:39	08/18/23 16:00 01/29/24 06:39

Sample: GH01542-26 Name: HP sink 005-02 Sampled: 08/02/23 06:39
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:39		
01-Turb check	08/18/23 16:00	01/29/24 06:39		

Sample: GH01542-27 Name: HP DF 003-01

Sampled: 08/02/23 06:44
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:44		
01-Turb check	08/18/23 16:00	01/29/24 06:44		

Sample: GH01542-28 Name: HP DF 003-02 Sampled: 08/02/23 06:44
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:44		
01-Turb check	08/18/23 16:00	01/29/24 06:44		

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Sample: GH01542-29 Name: HP DF 003-03 Sampled: 08/02/23 06:44
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:44		
01-Turb check	08/18/23 16:00	01/29/24 06:44		

Sample: GH01542-30 Name: HP sink 032-01 Sampled: 08/02/23 06:52
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:52		
01-Turb check	08/18/23 16:00	01/29/24 06:52		

Sample: GH01542-31 Name: HP sink 032-02 Sampled: 08/02/23 06:52
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:52		
01-Turb check	08/18/23 16:00	01/29/24 06:52		

Sample: GH01542-32 Name: HP sink 033

Sampled: 08/02/23 06:55
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:55		
01-Turb check	08/18/23 16:00	01/29/24 06:55		

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Sample: GH01542-33 Name: HP sink 028

Sampled: 08/02/23 07:00
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:00		
01-Turb check	08/18/23 16:00	01/29/24 07:00		

Sample: GH01542-34 Name: HP sink 027

Sampled: 08/02/23 07:09
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:09		
01-Turb check	08/18/23 16:00	01/29/24 07:09		

Sample: GH01542-35 Name: HP sink 029

Sampled: 08/02/23 07:12
Matrix: Drinking Water
Preservative: HNO3, pH <2

08/18/23 16:00	01/29/24 07:12	
08/18/23 16:00	01/29/24 07:12	

Sample: GH01542-36 Name: HP slop sink 003 Sampled: 08/02/23 07:17
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:17		
01-Turb check	08/18/23 16:00	01/29/24 07:17		

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Sample: GH01542-37 Name: HP sink 004

Sampled: 08/02/23 07:25 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:25		
01-Turb check	08/18/23 16:00	01/29/24 07:25		

Sample: GH01542-38 Name: HP sink 003-01 Sampled: 08/02/23 07:29
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:29		
01-Turb check	08/18/23 16:00	01/29/24 07:29		

Sample: GH01542-39 Name: HP sink 003-02 Sampled: 08/02/23 07:29
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:29		
01-Turb check	08/18/23 16:00	01/29/24 07:29		

Sample: GH01542-40 Name: HP sink 002-01 Sampled: 08/02/23 07:39
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:39		
01-Turb check	08/18/23 16:00	01/29/24 07:39		

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Sample: GH01542-41 Name: HP sink 002-02 Sampled: 08/02/23 07:35
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:35		
01-Turb check	08/18/23 16:00	01/29/24 07:35		

Sample: GH01542-42 Name: HP sink 001-01

Sampled: 08/02/23 07:45
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:45		
01-Turb check	08/18/23 16:00	01/29/24 07:45		

Sample: GH01542-43 Name: HP sink 001-02

Sampled: 08/02/23 07:45
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:45		
01-Turb check	08/18/23 16:00	01/29/24 07:45		
0 1 000/5/0/4				

 Sample:
 GH01542-44
 Sampled:
 08/02/23 07:59

 Name:
 HP sink 031
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:59		
01-Turb check	08/18/23 16:00	01/29/24 07:59		

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Sample: GH01542-45 Name: HP spigot 005 Sampled: 08/02/23 09:43
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:43	
01-Turb check	08/18/23 16:00	01/29/24 09:43	

Sample: GH01542-46 Name: HP Shillet 001 Sampled: 08/02/23 08:52
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:52		
01-Turb check	08/18/23 16:00	01/29/24 08:52		

Sample: GH01542-47 Name: HP sink 021

Sampled: 08/02/23 08:55
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:55		
01-Turb check	08/18/23 16:00	01/29/24 08:55		

Sample: GH01542-48 Name: HP sink 022

Sampled: 08/02/23 08:58
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	3
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:58		
01-Turb check	08/18/23 16:00	01/29/24 08:58		

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Sample: GH01542-49

Name: HP sink 023-01

Sampled: 08/02/23 09:01 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:01		
01-Turb check	08/18/23 16:00	01/29/24 09:01		

Sample: GH01542-50 Name: HP sink 023-02 Sampled: 08/02/23 09:02
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:02	
01-Turb check	08/18/23 16:00	01/29/24 09:02	

Sample: GH01542-51 Name: HP sink 024

Sampled: 08/02/23 09:07 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:07		
01-Turb check	08/18/23 16:00	01/29/24 09:07		

Sample: GH01542-52 Name: HP sink 025

Sampled: 08/02/23 09:09

Matrix: Drinking Water **Preservative:** HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:09		
01-Turb check	08/18/23 16:00	01/29/24 09:09		

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Sample: GH01542-53

Name: HP sink 018

Sampled: 08/02/23 09:12 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:12		
01-Turb check	08/18/23 16:00	01/29/24 09:12		

Sample: GH01542-55 Name: HP spigot 001

Sampled: 08/02/23 09:21 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:21	
01-Turb check	08/18/23 16:00	01/29/24 09:21	

Sample: GH01542-57 Name: HP DF 001-01

Sampled: 08/02/23 06:37 Matrix: Drinking Water Preservative: HNO3, pH <2

01/29/24 06:37	
01/29/24 06:37	

Sample: GH01542-58 Name: HP DF 001-02 **Sampled:** 08/02/23 06:38 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:38		
01-Turb check	08/18/23 16:00	01/29/24 06:38		

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Sample: GH01542-59 Name: HP DF 001-03 Sampled: 08/02/23 06:40
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:40		
01-Turb check	08/18/23 16:00	01/29/24 06:40		

Sample: GH01542-60 Name: HP DF 002-01 Sampled: 08/02/23 06:46
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:46		
01-Turb check	08/18/23 16:00	01/29/24 06:46		

Sample: GH01542-61 Name: HP DF 002-02 Sampled: 08/02/23 06:48
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:48		
01-Turb check	08/18/23 16:00	01/29/24 06:48		

Sample: GH01542-62 Name: HP DF 002-03 Sampled: 08/02/23 06:49
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:49		
01-Turb check	08/18/23 16:00	01/29/24 06:49		

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Sample: GH01542-63 Name: HP sink 011

Sampled: 08/02/23 06:55 Matrix: Drinking Water Preservative: HNO3, pH <2

Due	Expires	Comments	
08/18/23 16:00	01/29/24 06:55		
08/18/23 16:00	01/29/24 06:55		
	08/18/23 16:00	08/18/23 16:00 01/29/24 06:55	08/18/23 16:00 01/29/24 06:55

 Sample:
 GH01542-64
 Sampled:
 08/02/23 06:58

 Name:
 HP sink 012
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis ———————————————————————————————————	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:58		
01-Turb check	08/18/23 16:00	01/29/24 06:58		

 Sample:
 GH01542-65
 Sampled:
 08/02/23 07:02

 Name:
 HP sink 008-01
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:02	
01-Turb check	08/18/23 16:00	01/29/24 07:02	

 Sample:
 GH01542-66
 Sampled:
 08/02/23 07:03

 Name:
 HP sink 008-02
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:03		
01-Turb check	08/18/23 16:00	01/29/24 07:03		

Pace Analytical Services, LLC GH01542

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: GH01542-67 Name: HP sink 009-01 Sampled: 08/02/23 07:06
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:06		
01-Turb check	08/18/23 16:00	01/29/24 07:06		

Sample: GH01542-68 Name: HP sink 009-02

Sampled: 08/02/23 07:08
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:08	
01-Turb check	08/18/23 16:00	01/29/24 07:08	

Sample: GH01542-69 Name: HP sink 007

Sampled: 08/02/23 07:19
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:19	
01-Turb check	08/18/23 16:00	01/29/24 07:19	

Sample: GH01542-70 Name: HP slop sink 002 Sampled: 08/02/23 07:22
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:22		
01-Turb check	08/18/23 16:00	01/29/24 07:22		

Pace Analytical Services, LLC GH01542

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: GH01542-71 Name: HP DF 007-01 Sampled: 08/02/23 08:32 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:32	
01-Turb check	08/18/23 16:00	01/29/24 08:32	

 Sample: GH01542-72
 Sampled: 08/02/23 08:33

 Name: HP DF 007-02
 Matrix: Drinking Water

 Preservative: HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools 01-Turb check	08/18/23 16:00 08/18/23 16:00	01/29/24 08:33 01/29/24 08:33		

 Sample: GH01542-73
 Sampled: 08/02/23 08:34

 Name: HP DF 007-03
 Matrix: Drinking Water

 Preservative: HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:34	
01-Turb check	08/18/23 16:00	01/29/24 08:34	

 Sample:
 GH01542-74
 Sampled:
 08/02/23 08:38

 Name:
 HP sink 010-01
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:38	
01-Turb check	08/18/23 16:00	01/29/24 08:38	

Pace Analytical Services, LLC GH01542

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: GH01542-75 Name: HP sink 010-02 Sampled: 08/02/23 08:39
Matrix: Drinking Water
Preservative: HNO3, pH <2

01/29/24 08:39	
01/23/24 00.03	
01/29/24 08:39	

 Sample: GH01542-76
 Sampled: 08/02/23 08:44

 Name: HP sink 026
 Matrix: Drinking Water

 Preservative: HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:44		
01-Turb check	08/18/23 16:00	01/29/24 08:44		

 Sample:
 GH01542-77
 Sampled:
 08/02/23 08:47

 Name:
 HP sink 019
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:47		
01-Turb check	08/18/23 16:00	01/29/24 08:47		

 Sample:
 GH01542-78
 Sampled:
 08/02/23 08:50

 Name:
 HP sink 020
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:50	
01-Turb check	08/18/23 16:00	01/29/24 08:50	

Pace Analytical Services, LLC GH01542

WO#:35832475

PM: BTS Due Date: 10/13/23

CLIENT: PACHAZ

Date Shipped: 1012123 Total # of Containers: 76	Sample Origin (State):	PO #:
Turn-Around Time Requested NORMAL RUSH	Date Results Nee	ded:
Relinguished By Date/Time Received By	alas osus Sample	Temperature Upon Receipt (s) Received on Ice Sottles Received in Good Condition Y or N
Relinquished By Date/Time Received By		Filled with Adequate Volume Yor N

Please email results to Chenise Lambert-Sykes at Chenise.Lambert-Sykes@pacelabs.com

Samples Received Within Hold Time

Date/Time Taken From Sample Bottle

DC#_Title: ENV-FRM-ORB1-0093 Sample Condition Upon Receipt Form Version: 3 | Effective Date: 12/29/2021 | Issued by: Ormond Beach



Project #

Project Manager:

Sample Condition Upon Receipt Form (SCUR)

Due Date: 10/13/23

CLIENT: PACHAZ

Pac
Date and Initials of person:

Examining contents:

Color Manager.	LIENT: PACHAZ		Label:
Client:			Deliver:
			pH:
Thormomotor Used: 1 409	10-5-22		- n/
Thermometer Used: 1 409	Date:	Time: 1637	Initials: S
State of Origin:	For WV projects, all contains	occurred to at 90	
Cooler #1 Temp.°c 24.3 (Visual)	101 (Correction Factor) 24.	1	
Cooler #2 Temp.°c25.3 (Visual)	(Correction Factor) 25.	1	es on ice, cooling process has begun.
Cooler #3 Temp.°C 23 2 (Visual)		1	es on ice, cooling process has begun.
Cooler #4 Temp.°c222 (Visual)		2	s on ice, cooling process has begun,
Cooler #5 Temp.°C24 (Visual)	(Correction Factor) 2 4 C		s on ice, cooling process has begun,
Cooler #6 Temp.°C 25.3 (Visual)			s on ice, cooling process has begun.
			s on ice, cooling process has begun.
Recheck for OOT °C(Visual) _ Courier: ☑Fed Ex ☐UPS ☐USPS ☐Client ☐Co	(Correction Factor)	(Actual) Time:	Initials:
Shipping Method: ☐ Standard Overnight ☐ First Over Billing: ☐ Recipient ☐ Sender ☐ Third Party ☐ Cred	night □Priority Overnight □Ground □	International Priority Other:	•
	W-21		
	713		
Custody Seal Present: □Yes □No Seal properly pl		lce: □We	et 🗆 Blue 🔟 Dry 🗆 None 🗆 Melted
Packing Material: Bubble Wrap Bubble Bags			
Samples shorted to lab: Yes No (If yes, complete	the following)		
Shorted Date:			Shorted Time:
Bottle Quantity / Type:			
Beneath Diver Diversity			
Chain of Custody:	: ☐Yes ☐No ☐N/A Relinquished From	n Pace: ☑Yes ☐No ☐N/A Sam	oler Name: ☐Yes ☐No ☐N/A
Samples Arrived within Hold Time	lo □N/A Sampling Date(s): □Yes □N	Commonle	s ONO ON/A
Rush Turnaround Requested on COC	□Yes □No □N/A	Commonto	
Sufficient Volume	☐Yes ☐No ☐N/A Yes ☐No ☐N/A	Commante	
Correct Containers Used		Comments	
Containers Intact	Yes UNO UN/A	Comments	
Sample Labels Match COC (Sample ID, Date/Time of Coll		Comments	
All containers needing acid / base preservation have been	sharked		Preservation Information
	Yes No N/A	Preservative:	
All containers needing preservation are found to be in com	pliance with	Lot / Trace:	
EPA recommendation:	Yes No N/A		
Exceptions: Vials, Microbiolog Headspace in Volatile Vials? (>6mm):	IV. O&G, PFAS	Amount added (mL):	Initials:
Trip Blank Present:	□Yes □No ☑N/A		
	□Yes □No ☑N/A		
Comments / Resolutions (use back for additional comm	-1310101170	rs acrived in 5	OOML CO
6001er # 14, 23,0, Cook	C #1 15 15.7 \$	Ve did not rece	+Ve Sample 54 and 56
		TS1 10/6/3	3

DC#_Title: ENV-FRM-ORB1-0093 Sample Condition Upon Receipt Form Version: 3 | Effective Date: 12/29/2021 | Issued by: Ormond Beach

Project #

Project Manager:



Sample Condition Upon Receipt Form (SCHP)

Due Date: 10/13/23

CLIENT - PACHAZ

	20	7		
1	F	0	C	0

Examining contents:

Date and Initials of person:

Label:_

Client:					Del	iver:	
					pH:		
Thermometer Used: 1409 Date:	10-	5-2	3	Time: (6.	36 Init	ials:JRS	
State of Origin:	□ For W/V i	nrojecte a	Il containers	verified to ≤6 °C			
20 0 +01	orrection F		10 11		E0		
- 20			2201	_(Actual)		e, cooling process has begun.	
29 (1	orrection F	7	7110	(Actual)		e, cooling process has begun	
010	orrection F		20 17	_(Actual)	☐Samples on ice	e, cooling process has begun.	
	orrection F		0 . 01	(Actual)	☐Samples on ice	e, cooling process has begun	
2. 1	orrection F		170	(Actual)	☐Samples on ice	e, cooling process has begun.	
Cooler #6 Temp.°C 2 (Visual) (Co	orrection F	actor)	41.5	(Actual)	☐Samples on ice	, cooling process has begun.	
Recheck for OOT °C(Visual)(C		Factor) ⊒Other:		_(Actual)	Time:	Initials:	
Shipping Method: □Standard Overnight □First Overnight □Prior	ity Overnig	ht ElGr	ound 🗆 Int	ernational Priority	□Other:		
Billing: □Recipient □Sender □Third Party □Credit Card □Un	known	F-1					
Fracking #							
Custody Seal Present: □Yes □No Seal properly placed and into	———act: □Yes	□No			lce: □Wet □Blu	ue Dry None Melted	
	Other:					a landing	
amples shorted to lab: □Yes □No (If yes, complete the following) Shorted Date:						Shorted Time:	
ottle Quantity / Type:						Shorted Time.	
otto quantity. Type.							
Present: □Yes □No Filled Out: □Yes □No	□N/A / F	elinguis	hed From F	Pare: Tyes TNo F	N/A Sampler Nar	me: TVes TNo TN/A	_
Chain of Custody: Relinquished To Pace: ☐Yes ☐No ☐N/A Sa							
amples Arrived within Hold Time	□Yes	□No	□N/A	Comments:	Time(s).	LIVA	
ush Turnaround Requested on COC	□Yes	□No	□N/A	Comments:			
ufficient Volume	□Yes	□No	□N/A	Comments:			
orrect Containers Used	□Yes	□No	□N/A	Comments			
ontainers Intact	□Yes	□No	□N/A	Comments:			
ample Labels Match COC (Sample ID, Date/Time of Collection).	□Yes	□No	□N/A	Comments:			
containers needing acid / base preservation have been checked.					Preser	vation Information	
Tonian Tarang and Tarang Process Taran Maro Book Unionioa	∟res	□N0	□N/A	Preservative:		Date:	
containers needing preservation are found to be in compliance with				Lot / Trace:		Time:	
PA recommendation:	□Yes	□No	□N/A	Edit Hade.		- Time.	
Exceptions: Vials, Microbiology, O&G, PFAS	,			Amount adde	ed (mL):	Initials:	
adspace in Volatile Vials? (>6mm):	□Yes	□No	□N/A				
p Blank Present:	□Yes	□No	□N/A				
mments / Resolutions (use back for additional comments):	AI	S	ample	s arrive	d in 50	DOML containers.	
00/4+17 23.4 +0.1 23.5	<u> </u>	Scus	r c	-ontinue	<u></u>		
	XX.32						

DC#_Title: ENV-FRM-ORB1-0093 Sample Condition Upon Receipt Form Version: 3 | Effective Date: 12/29/2021 | Issued by: Ormond Beach



Sample Condition Upon Receipt Form (SCUR)

						Date and Initials of person:
Project #	***********	************				Examining contents:
Project Manager:						Label:
Client:						A MODELLA
						Deliver:
	1	2				pH:
Thermometer Used: 7409 Date	10	-5-2	23	Time:16	37_	Initials: JRS
State of Origin:	☐ For W	V projects	all containers	venfied to ≤6 °C		
Cooler #1 Temp.°c24.3 (Visual)			24.4		ПО-	
Cooler #2 Temp.°C 25 3 (Visual)						on ice, cooling process has begun.
Cooler #3 Temp. °C 23 2 (Visual) (Correction	n Factor) _	23.1	_(Actual)		on ice, cooling process has begun.
					☐Samples o	on ice, cooling process has begun.
Cooler #4 Temp.°C (Visual) (Visual)	Correction	1 Factor)	22.5	_(Actual)	☐Samples o	n ice, cooling process has begun.
Cooler #5 Temp.°C 24 . 4 (Visual)(Correction	n Factor) s	74.5	_(Actual)	□Samples o	n ice, cooling process has begun.
Cooler#6 Temp.°C_25_3 (Visual)(0					☐Samples o	n ice, cooling process has begun.
Recheck for OOT °C(Visual)	Correctio	n Factor)				Initials:
Courier: DFed Ex DUPS DUSPS Client Commercial		☐Other.				
Shipping Method: □Standard Overnight □First Overnight □Pri	ority Overn	night 🗷 G	round 🗆 Int	ernational Priority	□Other:	
Billing: □Recipient □Sender □Third Party □Credit Card □U	Inknown	,		·	13	
Tracking #						
Custody Seal Present: Tyes No Seal properly placed and in	tact: □Y∈	es 🗆 No			lant DW-t	
Booking Metarial AD http://	□Other:				ice: 🗆 wet	□Blue □ □ □ □ None □ Melted
Samples shorted to lab: ☐Yes ☐No (If yes, complete the following Shorted Date: Bottle Quantity / Type:)					Shorted Time:
Chain of Custody:	D □N/A	Relinquis	hed From F	ace: □Yes □No □	N/A Sample	r Name: TVes TNo TN/A
Relinquished To Pace: Yes No N/A \$	iampling [Date(s):	Yes □No [IN/A Sampling Tir	mole): $\square \vee_{\alpha}$	The Chia
amples Arrived within Hold Time.	□Yes		□N/A	Comments:	me(s). Li res L	
tush Turnaround Requested on COC.	□Yes		□N/A	Comments:		
ufficient Volume.	□Yes		□N/A	Comments:		
orrect Containers Used.	□Yes		□N/A	Comments:		
ontainers Intact	□Yes	□No	□N/A	Comments:		
ample Labels Match COC (Sample ID, Date/Time of Collection).	□Yes	□No	□N/A	Comments:		
containers needing acid / base preservation have been checked.	□Yes				Pro	eservation Information
	□ res	□No	□N/A	Preservative: _		1
containers needing preservation are found to be in compliance with						
PA recommendation:	□Yes	□No	□N/A	Lot / Trace:		Time:
Exceptions Vials, Microbiology, O&G, PFA	S			Amount added	(mL):	initials:
adspace in Volatile Vials? (>6mm):	□Yes	□No	□N/A			<u> </u>
p Blank Present:	□Yes	□No	□N/A			
mments / Resolutions (use back for additional comments):	AII	Sa	moles	arrived	10 50	OML Containers
Swi	_	10 and 10	truce	1	312	



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

STATE WHERE SAMPLE COLLECTED MO

			GHLIGHTED ARE				PURCHASE							(FOR LAB U	ISE ONLY)
Park Hill School District		PROJECT Hopewell E	and the second s	PRO	JECT LOC	ATION	240019		(3)	ANAL	YSIS REQI	JESTED		(4) (FOR LAB (01547
ADDRESS		PHONE	NUMBER		E-MAIL		DATE SH	IIPPED						LOGIN#	01318
9501 N. Seymour	Ave.	8163596731 KahlerJ@parkhill.k12.1			k12.mo.us	8-4-7							LOGGED BY:	School District	
STATE Kansas City, MC	O 64153	SAMPLER (PLEASE PRINT	MATRIX TYI WW. WASTEWATER DW. DRINKING WATE GW. GROUND WATE WHYSI. SLUDGE MAS. NON AQUEOUS LCHT.LEACHATE									PROJECT: Hopev	ell Elementary		
CONTACT PERSON		SAMPLER'S SIGNATURE	11				NAS- NON AQUEO LCHT-LEACHATE	US SOLID	_	炎				CUSTODY SEAL #:_	
Jeremie Kahler		/	1/2	/		OIL-OIL SO-SOIL SOL-SOLID			Lead	Check					
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE AN	NALYTICAL REPORT)	COLLECTER	COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	MO	Turb				REMAR	ks
	55 2247	8-2	7:08 Am	X		Du									
4PSML007 8	552250	8-2	7:19Am	X		200				_			1		
HPSlooSmLOOZ 8	55 2252	8-2	7:22/4m	メ		Du						_			
AP DF007-01 8	155 2341	8-2	\$132AM	K		DW									
HP DF 007-02	155 2341	8-2	8133 Am	×		DW				_					
HPDF007-03 9	155 2341	7-2	8:34AM	×		Du									
1+PS, wh 010-01 8	155 2253	8-2	8:38AM	X		DW							\perp		
HP Sink 310-02	155 2253	8-2	8:39AM	λ		DW									
APSINAO26	155 2198	8-2	8:44 AM	x		DW							\perp	· · · · · · · · · · · · · · · · · · ·	
ItP Sinkol9	855 2199	8-2	8:47 AM	X		DW					\perp				
HP SINGOZO	855 2202	8-2	8:50 AM	K		DW									
CHEMICAL PRESERVATION CODES: I – HC	CL 2 - H2SO4 3 -	HNO3 4 – NA				RESERVED	7 – OTHER								
TURNAROUND TIME REQUESTED (PL (RUSH TAT IS SUBJECT TO PACE LABS APP	LEASE CIRCLE) NORMA PROVAL AND SURCHARGE)	RUSH		DATE RES NEEDE	ULTS D	6	l understand	that by initia	ling this	box I gi	ve the lab	oermissioi	n to proce	eed with analysis, ev	en though it may
RUSH RESULTS VIA (PLEASE CIRCLE)	EMAIL PHONE					$1 \bigcirc$	Policy and the	e data will be	qualifie	requirer ed. Qualit	ied data m	ay <u>NOT</u> be	e accepta	ing facility's Sample ble to report to all re	gulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE	# IF DIFFERENT FROM ABOVE	:					PROCEED W			QUALIF	Y RESULT			<u> </u>	
RELINQUISHED BY: (SIGNATURE)	DATE	3-2023	RECEIVE	D BY: (SIG	NATURE)			DATE			(8)	COMM	IENTS: (F	OR LAB USE ONLY)	
	TIME 2:4	6PM						TIME			\cup				
RELINQUISTED BY: (SIGNATURE)	DATE		RECEIVE	D BY: (SIG	NATURE)			DATE			SAMPLE	TEMPERA	ATURE UF	PON RECEIPT	16 J °c
/	TIME							TIME			CHILL P	ROCESS S	TARTED	PRIOR TO RECEIPT	YORM
RELINQUISHED BY: (SIGNATURE)	DATE		RECEIVE	D BY: (SIG	NATURE)		1	DATE S	3/2	5	SAMPLE(S) RECEIVED ON ICE Y O SAMPLE ACCEPTANCE NONCONFORMANT			Y OR N	
	ТІМЕ					1	**	1 ME	30)		IS NEEDE		OM SAMPLE	YORN
					- //	//			1					Pa	ge 118 of 145



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

STATE WHERE SAMPLE COLLECTED WO

		SHLIGHTED ARE									-		(FOR LAR USE ON YO
Park Hill School District	PROJECT Hopewell E		PRO	JECT LOC	ATION	24Go 1		3) ANAL	YSIS REC	UESTE	D	(FOR LAB USE ONLY)
ADDRESS	PHONE N			E-MAIL		DATE SH				Т	П		LOGIN# 6HO1542
9501 N. Seymour Ave.	81635	96731	KahlerJ@	parkhill.l	k12.mo.us	84-2	023						LOGGED BY:
STATE Kansas City, MO 64153	SAMPLER (PLEASE PRINT	SAMPLER (PLEASE PRINT) JOE RUGE			MANGE GLUDGE								PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	que	p			US SOLID	.ead	Check				CUSTODY SEAL #:	
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED	TIME	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb				REMARKS
17P31n4015-02 8552301	8/2	S:41AM	X		Du								
HP SINK 014-01 8852303	8/2	8:45Am	X		DW	2 =							
405mm 014-02 855 2303	8/2	8i45AM	X		DW								
HP SINCE 016-01 8552313 HP SINCE 016-02 8552313	8/2	8:30Am	X		DW								
HP SIRE 016-02 8552313	8/2	8: SUAM	X		DW								
HPDF 006-01 8552314 HPDF006-02 8552314	8/2	81369m	X		リア								
4PDF006-02 8552314	8/2	8:36 gm	X		DW								
HPDF006-03 8552314	8/2	Bislam	X		DW								
HP ICE CO1 8552237	8/2	9:04am	X		DN								
HO SOIGHT COUZ 8828552327	8/2	4.189m	X		DW,								
HP Sp150 003 8552118	8/2.	9:24am	X		DW		_						
CHEMICAL PRESERVATION COSES.	- HNO3 4 - NAC				RESERVED	7 – OTHER							
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NOR (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SUACHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE	MAL RUSH		NEEDE		6	not meet all s	ample confo data will be	rmance qualifie	requirer d. Qualit	nents as d ied data n	defined nay <u>NO</u>	in the received to the interest of the interes	ceed with analysis, even though it may ving facility's Sample Acceptance able to report to all regulatory authorities.
RELINQUISAED BY: (SIGNATURE) DATE-	3 2027	RECEIVE	D BY: (SIGI	NATURE)		PROCEED W	DATE	-	QUALIF	C KESUL			FOR LAB USE ONLY)
TIME	1:49 Pm						TIME			(8)	_		
RELINQUISHED BY: (SIGNATURE) DATE	5/11/	RECEIVE	D BY: (SIGI	NATURE)			DATE			SAMPLE	TEMP	ERATURE U	JPON RECEIPT 16, 8 °C
ПМЕ							TIME			CHILL P	ROCES	S STARTER	PRIOR TO RECEIPT YOR N
RELINQUISHED BY: (SIGNATURE) DATE TIME		RECEIVE	D BY: (SIGI			TIME	8/2		SAMPLE	E(S) RE	CEIVED ON PTANCE NO		
						10	30		DATE A	ND TIM	E TAKEN FF	ROM SAMPLE Page 119 of 145	

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

STATE WHERE SAMPLE COLLECTED MO

			AS <u>MUST</u> BE COM								
Park Hill School District	300000000000000000000000000000000000000	PROJECT NUMBER PROJECT LOCA ewell Elementary			24001	- MONOTHO 100 WOMAN	3	ANAL	YSIS REQU	JESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE N	UMBER	E-MAIL		DATE SH			H	\top	\top	LOGIN#
9501 N. Seymour Ave.	81635	96731	KahlerJ@parkhill	.k12.mo.us	8-4-8					LOGGED BY:	
STATE Kansas City, MO 6415		Joene	cyers		MATRIX TYPES: WW-WASTEWATER DW-DRINNING WATER GW-GROUND WATER WWSL-SLUDGE						PROJECT: Hopewell Elementary PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	SAMPLER'S SIGNATURE OF THE SIGNATURE			WWSL - SLUDGE 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)	DATE COLLECTED	TIME COLLECTED	SAMPLE TYPE GRAB COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW Lead	Turb			REMARKS
HPDF004-01 8553288	The state of the s	7154AM	X	DW							
HPDF004-02 8552288	8/2	7:54AM	X	DW							
141 DF 004-03 8552288	8/2	Disyan	X	DW							
HPDF 004-02 8552288 HPDF 005-01 8552288	8/2	8:07am	X	DW							
HP BF 005 -02 8552292	8/2	8:07Rn	X	DV							
HPDFOUS -03 8552292 HIPSIMMO13-01 8552294	8/2	8,07AM	人	DW							
HIP SINK 013-01 8552294	8/2	8:16 Am	X	カン							
HP SINK 013-02 8552294	8/2	8:16AM	X	nw							
HP SINK OIT 8855 8552307	7 8/2	8122AAM	<	Dw							
HPS10P31NK COUY 8552988		8135AM	×	Dn							
HPSin4015-01 8552301		8:41AM	×	カン		-					
CHEMICAL PRESERVATION CODES: I – HCL 2 – H2SO4	3 – HNO3 4 – NAO	H 5 – NA2S	6 – UNP	RESERVED	7 – OTHER					11	
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARM RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE:		D	ATE RESULTS NEEDED	6	not meet all s Policy and the	ample confo e data will be	rmance qualifie	require d. Quali	nents as de lied data m	efined in the re	proceed with analysis, even though it may ceiving facility's Sample Acceptance eptable to report to all regulatory authorities.
RELINQUISHED BY: (SIGNATURE) DAT	4-73-223	RECEIVED	BY: (SIGNATURE)			DATE			(8)	COMMENT	S: (FOR LAB USE ONLY)
TIM						TIME			Ċ		
RELINOVISHED BY: (SIGNATURE) DAT		RECEIVED	BY: (SIGNATURE)			DATE			SAMPLE	TEMPERATUR	E UPON RECEIPT 16. 3 °C
RELINQUISHED BY: (SIGNATURE) DAT		RECEIVED	BY: (SIGNATURE)			DATE	la/	~	CHILL PR	OCESS STAR	TED PRIOR TO RECEIPT YORN
ТІМІ	ТІМЕ					TIME	4/2	2	SAMPLE REPORT	ACCEPTANCE IS NEEDED	NONCONFORMANT
						10	5	U	DATE AN	D TIME TAKEN	FROM SAMPLE Page 120 of 145



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

CHAIN OF CUSTODY RECORD STATE WHERE SAMPLE COLLECTED ${\color{red}{\mathcal{MO}}}$

		HIGHLIGHTED AR		MANAGEMENT OF THE REAL PROPERTY OF	THE RESERVE OF THE PARTY OF THE	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO							
CLIENT 1 De la Lilli Calcada Diatricat		JECT NUMBER PROJECT LOCA			ATION	PURCHASE		3 ANALYSIS REQUESTED				(FOR LA	B USE ONLY)
Park Hill School District		II Elementary		E-MAIL		2400 19 DATE SH						1.00011	
9501 N. Seymour Ave.	SPERME	596731	Kahler I		k12.mo.us			#				LOGIN #	
		330731	Tarilord	<u>ерагктии.</u>	K12.1110.u3	8-4-7						Hill School District	
STATE Kansas City, MO 641	53 SAMPLER (PLEASE P	RINT) TOP 1	13		MATRIX TYPES: WW-WASTEWATER DW-DRINKING WATER GW-GROUND WATER					×	PROJECT: Hop	ewell Elementary enise Lambert-Sykes	
CONTACT PERSON	SAMPLER'S		10			WWSL- SLUDGE NAS- NON AQUEOUS SOLID LCHT-LEACHATE OIL-OIL			Check			CUSTODY SEAL	
Jeremie Kahler		Uper				SO-SOIL SOL-SOLID		Lead				paradoses de impreso com de controlarento	
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT	DATE COLLECTE	TIME COLLECTED	SAMPL GRAB	E TYPE COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb			REM	ARKS
HP5124006-01 8552259	8/2	6134am	X		DW								
HPSING CUG-02 8\$\$2259	8/2-	6:34 AM	X		DW								
6475114 CUS-CL 8552258	8/2	6:39pm	X		Dn								
140 SIAKOUS-02 8552258	8/2	6139Am	X		カル								
IAP DFC03-01 8552257	8/2	6:44m	X		DV	T.							
HP DF003-02 8552257	8/2	6 iyyam	×		DW								
HP DF 003-03 855 2257	8/2	BiYYAM	X		DW								
HDSINKU32-01 8552×64 HDSINKU32-02 8552264	8/2	6:52AN	1 ×		DW								
HPSINKU32-WA 8552264	8/2	6152AM	X		DW								
HP5MK073 8552262	8/2	6155AM	×		DW								
HP SING 028 8552271	8/2	Ticoph	×		DW								
CHEMICAL PRESERVATION CODES: I – HCL 2 – H2SC		NAOH 5 – NA			RESERVED	7 – OTHER							
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURC	NORMAL RUSH		DATE RES		(6)							to proceed with analysis, e receiving facility's Samp	
,	ONE		V									acceptable to report to all	
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT F	ROM ABOVE:					PROCEED W			QUALIF	Y RESULT			
RELINQUISHED BY: (SIGNATURE)	THE 7-3-2023	RECEIVE	ED BY: (SIG	inature)			TIME			8	COMMEN	NTS: (FOR LAB USE ONL	Υ)
	11ME:48 PM									$\mathbf{\mathcal{C}}$	11		
RELINOVISHED BY (GIGNATURE)	DATE	RECEIVE	ED BY: (SIG	inature)			DATE			SAMPLE	TEMPERATI	TURE UPON RECEIPT	16.8 ℃
DELINOUEUED DV. (CICNATUDE)	TIME	BECENT	D BV. (610	MATURE			TIME			CHILL PI	ROCESS STA	ARTED PRIOR TO RECEI	PT YORN
RELINQUISHED BY: (SIGNATURE)	DATE	KECEIVE	D BY: (SIG	IVATURE)	//		DATE	11/	SAMPLE(S) RECEIVED ON ICE SAMPLE ACCEPTANCE NONCONF				Y OR N
	TIME	//							7	REPORT IS NEEDED Y OR N DATE AND TIME TAKEN FROM SAMPLE POTT E			
							, ,	30		E AI	1741	P	age 121 of 145 🌡



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

STATE WHERE SAMPLE COLLECTED

		HIGHLIGHTED ARE	-)					
Park Hill School District		ECT NUMBER I Elementary	PRO	JECT LOC	CATION	2400 I	4	3) ANAI	YSIS REC	QUESTED		(FOR LAB USE ONLY)
ADDRESS		IE NUMBER	E-MAIL			DATE S						LOGIN #	
9501 N. Seymour Ave.	8163	596731	KahlerJ@	@parkhill.	.k12.mo.us	8-4-	2023						LOGGED BY:
STATE Kansas City, MO 6415	SAMPLER (PLEASE PR	SAMPLER PLEASE PRINT) JOE RO			Negers www.was			MATRIX TYPES: www-wastewater pw- drinking water gw- grojing water					CLIENT: Park Hill School District PROJECT: Hopewell Elementary PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE		n	/		NAS- NON AQUEC LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	UDGE AQUEOUS SOLID CHAITE CO						CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED	TIME	SAMPL GRAB	COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	MO	Turb				REMARKS
HPSINK 027 8552273	8/2	7:09Am	X		DW								
HPSING UZ9 8592275 HPSIND 51114003 8552278	8/2	7:12Am	X		Dn								
HPS10P51n4003 8552278	8/2	7:17Am	X		りと								
BP5114004 8552281	8/2	7125AM	X		02								
HP 51n4003-01 8552283	8/2	7:29Am	X		の~								
HPSMY CU3-02 8552283	8/2	7:29AM	\times		DW								
HDSINK CN2-01 8552284	8/2	7:39am	X		DW								
HP SINK OUL-OL 8552284	8/2	7/35AM	X		DW	Ţ							
#PSINK CU2-01 8552284 #PSINK CU2-02 8552286 #PSINK CU1-02 8552286	8/2	7:48 Am	X		DW								
HPSINKOUI-O2 8552286	8/2	7:45AM	X		1)2								
#P5124031 8582266	8/2	7.159AM	×		DW								
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4		NAOH 5 – NA2			RESERVED	7 – OTHER							
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) N (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARD RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	RUSH		DATE RES		6	not meet all	sample confe	ormance	require	ments as	defined in	the recei	ceed with analysis, even though it may iving facility's Sample Acceptance table to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM A	ABOVE:					PROCEED V	VITH ANALY:		QUALII	Y RESUL			<u> </u>
7 RELINQUISHED BY: (SIGNATURE) TIME	8-3-2023 2:48 PW	RECEIVE	D BY: (SIG	NATURE)			TIME			8		MENTS: ((FOR LAB USE ONLY)
RELINQUISHED BY (SIGNATURE) DAT TIME		RECEIVE	D BY: (SIG	NATURE)			DATE	-		SAMPL	E TEMPER	RATURE	UPON RECEIPT / 6, 8 °C
RELINQUISHED BY: (SIGNATURE) DAT		RECEIVE	D BY: (SIG	NATURE)	1		DATE	810	3	SAMPL SAMPL	E(S) RECE	IVED ON	D PRIOR TO RECEIPT YORN ONCONFORMANT YORN
IIME	TIME						Date of the Control o	231	D	15.00 mg (r. 100 m 115			ROM SAMPLE Page 122 of 145



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

STATE WHERE SAMPLE COLLECTED MO

ALL HIGHLIGHTED AREAS MUST BE COMPLETED BY CLIENT (PLEASE PRINT)													
Park Hill School District		T NUMBER Elementary	PROJ	ECT LOCA	TION	PURCHASE	ORDER#	(3)	ANAL	YSIS REC	QUESTE	o	(FOR LAB USE ONLY)
ADDRESS	·	NUMBER		E-MAIL		DATE SH	1991			T	ГТ		LOGIN#
9501 N. Seymour Ave.		96731	KahlerJ@		12.mo.us	8-4-)		-					LOGGED BY:
STATE Kansas City, MO 6415		(PLEASE PRINT) Jue Rug			MATRI WW. WASTEY DW. DRINKIN GW. GROUND MASSI SI LID								PROJECT: Hopewell Elementary PROJ. MGR.: Chenise Lambert-Sykes
Jeremie Kahler	SAMPLER'S SIGNATURE	Meffe				WWSL- SLUDGE NAS- NON AQUEO LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	OS SOLID	Lead	Check				CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED	TIME	SAMPLE GRAB	COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DWI	Turb				REMARKS
HPSP190+ CCS 8552334	8/2	9:439m	X		DW								
								- 2	_	_			
						ii			-				
									+	_			2
									\dashv				
									_				
									+	_			
CHEMICAL PRESERVATION CODES: I - HCL 2 - H2SO4	3 – HNO3 4 – NA	OH 5 – NA	25203	6 – UNPRE	ESERVED	7 – OTHER	Т						
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHAR RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM	LTS	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)										
RELINQUISHED BY: (SIGNATURE) DA	TEX-3-2023	RECEIVED BY: (SIGNATURE)				1110022011	DATE				2		FOR LAB USE ONLY)
TIM	1 2:47 PM						TIME				-		
RELINAUISHED BY: (SIGNATURE) TIM		RECEIVED BY: (SIGNATURE)					DATE			SAMPL	E TEMPE	RATURE L	JPON RECEIPT 16. 8 °C
RELINQUISHED BY: (SIGNATURE) DA	5502	RECEIVE	ATURE)		DATÉ CHI SAN				SAMPL	E(S) REC	EIVED ON	PRIOR TO RECEIPT YORN	
TIN	IE		10				TIME	3	D	REPOR	T IS NEE	DED	ROM SAMPLE Page 123 of 145

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

CHAIN OF CUSTODY RECORD STATE WHERE SAMPLE COLLECTED MO

	ALL HIGHLIGHTED AREAS <u>MUST</u> BE COMPLETED BY CLIENT (PLEASE PRINT)															
1 Park Hill School Distri	ct			Elementa		OJECT LOC	ATION	24GO I		3) ANAL	YSIS RE	QUESTE	D	(FOR LAB USE ONLY)	
ADDRESS				E NUMBER	,	E-MAIL		DATE SH		0		1	ТТ	T	LOGIN#	
9501 N. Seymo	our Ave.			59673	1 KahlerJ		k12.mo.us	8-4-	2023						LOGGED BY:	_
STATE Kansas City,	MO 64	153	SAMPLER (PLEASE PRI	nt)	Vahl	MATRIX TYPES: WW-WASTEWATER DW-DRINKING WATER GW-GROUND WATER WWSL-SLUDGE			to Can Distriction						CLIENT: Park Hill School Distri- PROJECT: Hopewell Elementar PROJ. MGR.: Chenise Lambert-Syke	у
CONTACT PERSON			SAMPLER'S SIGNATURE			_		NAS- NON AQUEO LCHT-LEACHATE	OUS SOLID	73	쏤				CUSTODY SEAL #:	-
Jeremie Kahle	r		/	[SO-SOIL SOL-SOLID		Lead	Check					
SAMPLE DESCR (UNIQUE DESCRIPTION AS IT WILL APPEAR	IPTION ON THE ANALYTICAL REPO	रा)	COLLECTED	COLLECTE	SAMP GRAB	COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW	Turb				REMARKS	
HP Skillet 001	165 220	79	8-2	8:52 AV	n X		DW									
HPSML BZI	855220	94	8-2	8:55AV	n t		Du									
HPSink 072	855 22	12	8-2	8:58 AV	n x		Du									
HP SINK 023-01	85522	15	8-2	9:01 Am	n K		DW									
HP SINK 023-02	\$5522	15	8-2	9102AV	n X		DW									
HPSING 024	855 22	19	8-2	9107A1	n x		DW									
iff Smb OLS	85522	22	8-2	9'09 AV	n (DW									
HPSIAR 018	85527	26	8-2	9112 AV	n X		Du									
HP Slop Sinh GOI	85521	94	8-2	9:16/14	1 X		Du									
HPSpigot COI	855 21	92	8-2	9:21 AV	1 ×		Du									
HP501804	85523	32	8-2	9:4211	n X		DW									
CHEMICAL PRESERVATION CODES:	I – HCL 2 – H2S		HNO3 4-N	AOH 5-	NA2S2O3		RESERVED	7 – OTHER								
TURNAROUND TIME REQUES (RUSH TAT IS SUBJECT TO PACE L	TED (PLEASE CIRCLE) ABS APPROVAL AND SUI	NORMA RCHARGE)	AL> RUSH		DATE RES		6								ceed with analysis, even though it may iving facility's Sample Acceptance	
RUSH RESULTS VIA (PLEASE C		HONE													table to report to all regulatory authoritie	s.
EMAIL IF DIFFERENT FROM ABOVE:	PHONE # IF DIFFERENT	-	i: 					PROCEED W	/ITH ANALYS	IS AND	QUALIF	Y RESUI	/A.S		<u> </u>	
7 RELINQUISHED BY: (SIGNATURE)		TIME 2	3-2023 47 PM	RECE	IVED BY: (SIG	SNATURE)			TIME			8		MMENTS:	(FOR LAB USE ONLY)	_
RELINQUISHED W: (SIGNATURE)		DATE		RECE	IVED BY: (SIG	SNATURE)			DATE			SAMPI	E TEMP	ERATURE I	UPON RECEIPT 16.8	°c
RELINQUISHED BY: (SIGNATURE)		DATE		RECE	IVED BY: (SIG	GNATURE)		7	DATE	9/5	}	SAMPI SAMPI	E(S) RE	CEIVED ON PTANCE N	D PRIOR TO RECEIPT YORN I ICE YORN ONCONFORMANT YORN)
							M		10	2	0				ROM SAMPLE Page 124 of 14	15

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

STATE WHERE SAMPLE COLLECTED MO

	ALL HIGHLIGHTED AREAS <u>MUST</u> BE COMPLETED BY CLIENT (PLEASE PRINT)															
Park Hill School Distri	ot			ell Eleme		PRO	ROJECT LOCATION PURCHASE ORDER #			3) ANAI	YSIS REQ	UESTED		(FOR LAB USE ONLY)	
ADDRESS	Ci			ONE NUMBER			E-MAIL		240019 DATE S	-						LOGIN#
9501 N. Seymo	our A	ve.	0.000	35967		KahlerJ(KahlerJ@parkhill.k12.mo.us 8-4-207				-	•				LOGGED BY:
CITY			SAMPLE	1					MATRIX							CLIENT: Park Hill School District
STATE Kansas City,	MO	6415	3 PLEASE	Jeremie Ka			_	WW- WASTEWATER DW- DRINKING WATER GW- GROUND WATER								PROJECT: Hopewell Elementary PROJ. MGR.: Chenise Lambert-Sykes
CONTACT PERSON			SAMPLE	e's	1	w/1 9			NAS- NON AQUE	OUS SOLID		쏤				CUSTODY SEAL #:
Jeremie Kahlei	(SIGNATO	1//					OIL-OIL SO-SOIL SOL-SOLID		-ead	Check				OUSTODI SEAL W.
SAMPLE DESCRI 2 (UNIQUE DESCRIPTION AS IT WILL APPEAR	PTION ON THE ANALYT	ICAL REPORT)	COLLEG		IME ECTED	SAMPL GRAB	COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW L	Turb				REMARKS
HP DF00 1-01	85	52230	8-2	613	7AM	X		DW								
HP DF00 1-02	855	52230	8-2	613	8/4m	X		OW								
AP DF001-03	859	5 2230	8-2	13140	y Am	×		DW								
HP DF002-01	855	32233	3 8-2	6146	bAm	X		DW								
HPDF002-02	869	1223	3 8-2	6:4	BAM	X		Du								
HP DC002-03	859	223	7 8-2		Am	×		Du								
APSINKOU	855	2240	8-2	615	SAM	×		Du								
HPSinh012	855	12243	8-2	6:5	3Am	×		DW								
HPSInk008-01	859	52246			2Am	K		DW								
14P SINLOUTS -02	855	12 46	8-3	- 7:0	3Am	X		Du								
HPSink009-01	855	124	8-2		6 K-W	X		Ow								5
CHEMICAL PRESERVATION CODES:	I – HCL	2 – H2SO4		– NAOH	5 – NA2			RESERVED	7 – OTHER						Logosto Millioni com	
TURNAROUND TIME REQUES' (RUSH TAT IS SUBJECT TO PACE LA	TED (PLEASE ABS APPROVA	CIRCLE) N L AND SURCHAR	ORMAL RUSH			DATE RES		6	l understand	that by initia	ling this	box I g	ve the lab	permissio	on to proc	ceed with analysis, even though it may ving facility's Sample Acceptance
RUSH RESULTS VIA (PLEASE C	1.5				L				Policy and th	e data will be	qualifie	d. Quali	fied data n	nay <u>NOT</u> b	e accept	table to report to all regulatory authorities.
RELINQUISHED BY: (SIGNATURE)	PHONE # IF D	IFFERENT FROM DAT			BECEIVE	D BY: (SIG	NATURE)	L	PROCEED V	VITH ANALYS		QUALIF	Y RESULT	12 125		FOR LAB USE ONLY)
7		ТІМІ	2-2-907		RECEIVE	.D D1. (010	MATORE			TIME			8		mENTO. (TOKEAD GOL GIVETY
RELINQUISHED BY (SIGNATURE)		DAT			RECEIVE	ED BY: (SIG	NATURE)			DATE			SAMPLE	TEMPER	ATURE U	JPON RECEIPT (6, 8 °C
RELINQUISHED BY: (SIGNATURE)		DAT		RECEIVED BY: (SIGNATURE) DATE SAMPLE(S) RECEIVE SAMPLE ACCEPTAN					IVED ON	ICE YORN						
ė.		ТІМІ	=					11/		TIME 10	37)	3333793003090-010100	IS NEED		ROM SAMPLE Page 125 of 145

Pace Analytical Services, LLC GH01542

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: GH01542-01

Name: HP sink 015-02 8552301

Sampled: 08/02/23 08:41

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:41	
01-Turb check	08/18/23 16:00	01/29/24 08:41	

Sample: GH01542-02

Name: HP sink 014-01 8552303

Sampled: 08/02/23 08:45

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:45	
01-Turb check	08/18/23 16:00	01/29/24 08:45	

Sample: GH01542-03

Name: HP sink 14-02 8552303

Sampled: 08/02/23 08:45

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:45	
01-Turb check	08/18/23 16:00	01/29/24 08:45	

Sample: GH01542-04

Name: HP sink 016-01 8552313

Sampled: 08/02/23 08:50

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:50		
01-Turb check	08/18/23 16:00	01/29/24 08:50		

Pace Analytical Services, LLC GH01542

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: GH01542-05

Name: HP sink 016-02 8552313

Sampled: 08/02/23 08:50

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:50	
01-Turb check	08/18/23 16:00	01/29/24 08:50	

Sample: GH01542-06 Sampled: 08/02/23 08:56

Name: HP DF 006-01 8552314 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools 01-Turb check	08/18/23 16:00 08/18/23 16:00	01/29/24 08:56 01/29/24 08:56	
OT-TUTO CHECK	00/10/23 10:00	01/29/24 06:56	

Sample: GH01542-07 Sampled: 08/02/23 08:56

Name: HP DF 006-02 8552314 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:56	
01-Turb check	08/18/23 16:00	01/29/24 08:56	

 Sample:
 GH01542-08
 Sampled:
 08/02/23 08:56

 Name:
 HP DF 006-03 8552314
 Matrix:
 Drinking Water

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:56		
01-Turb check	08/18/23 16:00	01/29/24 08:56		

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Sample: GH01542-09

Name: HP ICE 001 8552237

Sampled: 08/02/23 09:04

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:04	
01-Turb check	08/18/23 16:00	01/29/24 09:04	

Sample: GH01542-10

Name: HP spigot 002 8552327

Sampled: 08/02/23 09:18

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:18	
01-Turb check	08/18/23 16:00	01/29/24 09:18	

Sample: GH01542-11

Name: HP spigot 003 8552318

Sampled: 08/02/23 09:24

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:24	
01-Turb check	08/18/23 16:00	01/29/24 09:24	

Sample: GH01542-12

Name: HP DF 004-01 8552288

Sampled: 08/02/23 07:54

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:54	
01-Turb check	08/18/23 16:00	01/29/24 07:54	

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Sample: GH01542-13

Name: HP DF 004-02 8552288

Sampled: 08/02/23 07:54

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:54	
01-Turb check	08/18/23 16:00	01/29/24 07:54	

Sample: GH01542-14

Name: HP DF 004-03 8552288

Sampled: 08/02/23 07:54

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:54	
01-Turb check	08/18/23 16:00	01/29/24 07:54	

Sample: GH01542-15

Name: HP DF 005-01 8552292

Sampled: 08/02/23 08:07

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:07	
01-Turb check	08/18/23 16:00	01/29/24 08:07	

Sample: GH01542-16

Name: HP DF 005-02 8552292

Sampled: 08/02/23 08:07

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:07	
01-Turb check	08/18/23 16:00	01/29/24 08:07	

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Sample: GH01542-17

Name: HP DF 005-03 8552292

Sampled: 08/02/23 08:07

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:07	
01-Turb check	08/18/23 16:00	01/29/24 08:07	

Sample: GH01542-18

Name: HP sink 013-01 8552294

Sampled: 08/02/23 08:16

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:16	
01-Turb check	08/18/23 16:00	01/29/24 08:16	

Sample: GH01542-19

Name: HP sink 013-02 8552294

Sampled: 08/02/23 08:16

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:16	
01-Turb check	08/18/23 16:00	01/29/24 08:16	

Sample: GH01542-20

Name: HP sink 017 8552307

Sampled: 08/02/23 08:22

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:22	
01-Turb check	08/18/23 16:00	01/29/24 08:22	

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Sample: GH01542-21

Name: HP slop sink 004 8552988

Sampled: 08/02/23 08:35

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools 01-Turb check	08/18/23 16:00 08/18/23 16:00	01/29/24 08:35 01/29/24 08:35	

Sample: GH01542-22

Name: HP sink 015-01 8552301

Sampled: 08/02/23 08:41

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:41	
01-Turb check	08/18/23 16:00	01/29/24 08:41	

Sample: GH01542-23

Name: HP sink 006-01 8552259

Sampled: 08/02/23 06:34

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:34	
01-Turb check	08/18/23 16:00	01/29/24 06:34	

Sample: GH01542-24

Name: HP sink 006-02 8552259

Sampled: 08/02/23 06:34

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:34		
01-Turb check	08/18/23 16:00	01/29/24 06:34		

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Sample: GH01542-25

Name: HP sink 005-01 8552258

Sampled: 08/02/23 06:39

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:39	
01-Turb check	08/18/23 16:00	01/29/24 06:39	

Sample: GH01542-26

Name: HP sink 005-02 8552258

Sampled: 08/02/23 06:39

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:39	
01-Turb check	08/18/23 16:00	01/29/24 06:39	

Expires

01/29/24 06:44

01/29/24 06:44

Sample: GH01542-27

Analysis

01-Turb check

Name: HP DF 003-01 8552257

Due

08/18/23 16:00

08/18/23 16:00

Sampled: 08/02/23 06:44

Matrix: Drinking Water Preservative: HNO3, pH <2

Comments

Sample: GH01542-28

01-Pb 200.8 DW Schools

Name: HP DF 003-02 8552257

Sampled: 08/02/23 06:44

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:44	
01-Turb check	08/18/23 16:00	01/29/24 06:44	

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Sample: GH01542-29

Name: HP DF 003-03 8552257

Sampled: 08/02/23 06:44

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:44	
01-Turb check	08/18/23 16:00	01/29/24 06:44	

Sample: GH01542-30

Name: HP sink 032-01 8552264

Sampled: 08/02/23 06:52

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:52	
01-Turb check	08/18/23 16:00	01/29/24 06:52	

Sample: GH01542-31

Name: HP sink 032-02 8552264

Sampled: 08/02/23 06:52

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools 01-Turb check	08/18/23 16:00 08/18/23 16:00	01/29/24 06:52 01/29/24 06:52	

Sample: GH01542-32

Name: HP sink 033 8552262

Sampled: 08/02/23 06:55

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:55	
01-Turb check	08/18/23 16:00	01/29/24 06:55	

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Sample: GH01542-33

Name: HP sink 028 8552271

Sampled: 08/02/23 07:00

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:00	
01-Turb check	08/18/23 16:00	01/29/24 07:00	

Sample: GH01542-34

Name: HP sink 027 8552273

Sampled: 08/02/23 07:09

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:09	
01-Turb check	08/18/23 16:00	01/29/24 07:09	

Sample: GH01542-35

Name: HP sink 029 8552275

Sampled: 08/02/23 07:12

Matrix: Drinking Water Preservative: HNO3, pH <2

 Analysis
 Due
 Expires
 Comments

 01-Pb 200.8 DW Schools
 08/18/23 16:00
 01/29/24 07:12

 01-Turb check
 08/18/23 16:00
 01/29/24 07:12

Sample: GH01542-36

Name: HP slop sink 003 8552278

Sampled: 08/02/23 07:17

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:17	
01-Turb check	08/18/23 16:00	01/29/24 07:17	

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Sample: GH01542-37

Name: HP sink 004 8552281

Sampled: 08/02/23 07:25

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:25	
01-Turb check	08/18/23 16:00	01/29/24 07:25	

Sample: GH01542-38

Name: HP sink 003-01 8552283

Sampled: 08/02/23 07:29

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:29	
01-Turb check	08/18/23 16:00	01/29/24 07:29	

Sample: GH01542-39

Name: HP sink 003-02 8552283

Sampled: 08/02/23 07:29

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:29	
01-Turb check	08/18/23 16:00	01/29/24 07:29	

Sample: GH01542-40

Name: HP sink 002-01 8552284

Sampled: 08/02/23 07:39

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:39	
01-Turb check	08/18/23 16:00	01/29/24 07:39	

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Sample: GH01542-41

Name: HP sink 002-02 8552284

Sampled: 08/02/23 07:35

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:35	
01-Turb check	08/18/23 16:00	01/29/24 07:35	

Sample: GH01542-42

Name: HP sink 001-01 8552286

Sampled: 08/02/23 07:45

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:45	
01-Turb check	08/18/23 16:00	01/29/24 07:45	

Sample: GH01542-43

Name: HP sink 001-02 8552286

Sampled: 08/02/23 07:45

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:45	
01-Turb check	08/18/23 16:00	01/29/24 07:45	

Sample: GH01542-44

Name: HP sink 031 8552266

Sampled: 08/02/23 07:59

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:59	
01-Turb check	08/18/23 16:00	01/29/24 07:59	

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Sample: GH01542-45

Name: HP spigot 005 8552334

Sampled: 08/02/23 09:43

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:43	
01-Turb check	08/18/23 16:00	01/29/24 09:43	

Sample: GH01542-46

Name: HP Shillet 001 8552209

Sampled: 08/02/23 08:52
Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:52	
01-Turb check	08/18/23 16:00	01/29/24 08:52	

Sample: GH01542-47

Name: HP sink 021 8552204

Sampled: 08/02/23 08:55

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:55	
01-Turb check	08/18/23 16:00	01/29/24 08:55	

Sample: GH01542-48

Name: HP sink 022 8552212

Sampled: 08/02/23 08:58

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:58	
01-Turb check	08/18/23 16:00	01/29/24 08:58	

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Sample: GH01542-49

Name: HP sink 023-01 8552215

Sampled: 08/02/23 09:01

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:01	
01-Turb check	08/18/23 16:00	01/29/24 09:01	

Sample: GH01542-50

Name: HP sink 023-02 8552215

Sampled: 08/02/23 09:02

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools 01-Turb check	08/18/23 16:00 08/18/23 16:00	01/29/24 09:02 01/29/24 09:02		

Sample: GH01542-51

Name: HP sink 024 8552219

Sampled: 08/02/23 09:07

Matrix: Drinking Water Preservative: HNO3, pH <2

 Analysis
 Due
 Expires
 Comments

 01-Pb 200.8 DW Schools
 08/18/23 16:00
 01/29/24 09:07

 01-Turb check
 08/18/23 16:00
 01/29/24 09:07

Sample: GH01542-52

Name: HP sink 025 8552222

Sampled: 08/02/23 09:09

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:09	
01-Turb check	08/18/23 16:00	01/29/24 09:09	

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Sample: GH01542-53

Name: HP sink 018 8552226

Sampled: 08/02/23 09:12

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:12	
01-Turb check	08/18/23 16:00	01/29/24 09:12	

Sample: GH01542-55

Name: HP spigot 001 8552192

Sampled: 08/02/23 09:21

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 09:21	
01-Turb check	08/18/23 16:00	01/29/24 09:21	

Sample: GH01542-57

Name: HP DF 001-01 8552230

Sampled: 08/02/23 06:37

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:37	
01-Turb check	08/18/23 16:00	01/29/24 06:37	

Sample: GH01542-58

Name: HP DF 001-02 8552230

Sampled: 08/02/23 06:38

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:38	
01-Turb check	08/18/23 16:00	01/29/24 06:38	

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Sample: GH01542-59

Name: HP DF 001-03 8552230

Sampled: 08/02/23 06:40

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:40	
01-Turb check	08/18/23 16:00	01/29/24 06:40	

Sample: GH01542-60

Name: HP DF 002-01 8552233

Sampled: 08/02/23 06:46

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:46	
01-Turb check	08/18/23 16:00	01/29/24 06:46	

Sample: GH01542-61

Name: HP DF 002-02 8552233

Sampled: 08/02/23 06:48

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:48		
01-Turb check	08/18/23 16:00	01/29/24 06:48		

Sample: GH01542-62

Name: HP DF 002-03 8552233

Sampled: 08/02/23 06:49

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:49	
01-Turb check	08/18/23 16:00	01/29/24 06:49	

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Sample: GH01542-63

Name: HP sink 011 8552240

Sampled: 08/02/23 06:55

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:55	
01-Turb check	08/18/23 16:00	01/29/24 06:55	

Sample: GH01542-64

Name: HP sink 012 8552243

Sampled: 08/02/23 06:58

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 06:58	
01-Turb check	08/18/23 16:00	01/29/24 06:58	

Sample: GH01542-65

Name: HP sink 008-01 8552246

Sampled: 08/02/23 07:02

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:02	
01-Turb check	08/18/23 16:00	01/29/24 07:02	

Sample: GH01542-66

Name: HP sink 008-02 8552246

Sampled: 08/02/23 07:03

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:03	
01-Turb check	08/18/23 16:00	01/29/24 07:03	

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Sample: GH01542-67

Name: HP sink 009-01 8552247

Sampled: 08/02/23 07:06

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:06	
01-Turb check	08/18/23 16:00	01/29/24 07:06	

Sample: GH01542-68

Name: HP sink 009-02 8552247

Sampled: 08/02/23 07:08

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:08	
01-Turb check	08/18/23 16:00	01/29/24 07:08	

Sample: GH01542-69

Name: HP sink 007 8552250

Sampled: 08/02/23 07:19

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:19	
01-Turb check	08/18/23 16:00	01/29/24 07:19	

Sample: GH01542-70

Name: HP slop sink 002 8552252

Sampled: 08/02/23 07:22

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 07:22	
01-Turb check	08/18/23 16:00	01/29/24 07:22	

Pace Analytical Services, LLC GH01542

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: GH01542-71

Name: HP DF 007-01 8552341

Sampled: 08/02/23 08:32

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:32	
01-Turb check	08/18/23 16:00	01/29/24 08:32	

Sample: GH01542-72

Name: HP DF 007-02 8552341

Sampled: 08/02/23 08:33

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:33	
01-Turb check	08/18/23 16:00	01/29/24 08:33	

Sample: GH01542-73

Name: HP DF 007-03 8552341

Sampled: 08/02/23 08:34

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:34	
01-Turb check	08/18/23 16:00	01/29/24 08:34	

Sample: GH01542-74

Name: HP sink 010-01 8552253

Sampled: 08/02/23 08:38

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:38		
01-Turb check	08/18/23 16:00	01/29/24 08:38		

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RECEIVING LABORATORY

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Sample: GH01542-75

Name: HP sink 010-02 8552253

Sampled: 08/02/23 08:39
Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:39	
01-Turb check	08/18/23 16:00	01/29/24 08:39	

Sample: GH01542-76 Sampled: 08/02/23 08:44

Name: HP sink 026 8552198

Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:44	
01-Turb check	08/18/23 16:00	01/29/24 08:44	

Sample: GH01542-77 Sampled: 08/02/23 08:47

Name: HP sink 019 8552199

Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:47	
01-Turb check	08/18/23 16:00	01/29/24 08:47	

 Sample:
 GH01542-78
 Sampled:
 08/02/23 08:50

 Name:
 HP sink 020 8552202
 Matrix:
 Drinking Water

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	08/18/23 16:00	01/29/24 08:50		
01-Turb check	08/18/23 16:00	01/29/24 08:50		

Pace Analytical Services, LLC GH01542

Please email results to Chenise Lambert-Sykes at Chenise.Lambert-Sykes@pacelabs.com Sample Origin (State): _____ PO #: _____ Date Shipped: Total # of Containers: _____ NORMAL RUSH Turn-Around Time Requested: Date Results Needed: _____ Sample Temperature Upon Receipt Sample(s) Received on Ice Y or N Relinquished By Date/Time Received By Date/Time Proper Bottles Received in Good Condition Y or N Bottles Filled with Adequate Volume Y or N Samples Received Within Hold Time Y or N Date/Time Taken From Sample Bottle Relinquished By Date/Time Received By Date/Time Y or N Page 145 of 145