

# Order ID: 2D03560

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540		Project: Summit Public School District 110 Ashwood Avenue Summit, NJ 07901									
Attn: Aja Slater		F	Regulatory ID:								
Sample Number: 2D03560-01 Collector: AS		Site: JES-BLANK Collect Date: 04/12/202	22 8:55 am	Samp Samp	le ID: le Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 13:53	MKR		
Sample Number: 2D03560-02 Collector: AS		Site: JES-WC-2FL-HAL Collect Date: 04/12/202	L217-1 22 8:18 am	Samp Samp	le ID: le Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 13:55	MKR		
Sample Number: 2D03560-03 Collector: AS		Site: JES-WC-3FL-HAL Collect Date: 04/12/202	L304-1 22    8:46 am	Samp Samp	le ID: le Typ	BF e: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:00	MKR		
Sample Number: 2D03560-04 Collector: AS		Site: JES-FP-1FL-KITC Collect Date: 04/12/202	HEN-3 22 8:12 am	Samp Samp	le ID: le Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	6.46	µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:01	MKR		
Sample Number: 2D03560-05 Collector: AS		Site: JES-FP-1FL-KITC Collect Date: 04/12/202	HEN-2 22 8:12 am	Samp Samp	le ID: le Typ	e: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву		
<u>Metals</u> Lead	18.8	μg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:06	MKR		

Report Generated On: 04/22/2022 12:11 pm STL\_Results Revision #1.9 2D03560 Effective: 04/16/2020



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Page 1 of 8



Sample Number: 2D03560-06 Collector: AS		Site: JES-WC Collect Date:	C-1FL-CAF- 04/12/2022	1 2 8:12 am	Sa Sa	ample ID: ample Typ	be: Grab			
Department / Test / Parameter	Result		Units	Method	R.L	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00		µg/L	EPA 200.8	1.00	) 1	04/14/22	RPV	04/14/22 14:08	MKR
Sample Number: 2D03560-07 Collector: AS		Site: JES-FP Collect Date:	-1FL-KITCH 04/12/2022	EN-1 2 8:12 am	Sa Sa	ample ID: ample Typ	be: Grab			
Department / Test / Parameter	Result		Units	Method	R.L	. DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	< 1.00		µg/L	EPA 200.8	1.00	) 1	04/14/22	RPV	04/14/22 14:09	MKR
Sample Number: 2D03560-08 Collector: AS		Site: JES-IM- Collect Date:	-1FL-ROOM 04/12/2022	102 2 8:07 am	Sa Sa	ample ID: ample Typ	be: Grab			
Department / Test / Parameter	Result		Units	Method	R.L	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	5.56		µg/L	EPA 200.8	1.00	) 1	04/19/22	RPV	04/19/22 14:17	MKR
Sample Number: 2D03560-09 Collector: AS		Site: JES-NS Collect Date:	-1FL-ROON 04/12/2022	1102 2 8:07 am	Sa Sa	ample ID: ample Typ	be: Grab			
Department / Test / Parameter	Result		Units	Method	R.L	. DF	Prep Date	Ву	Analysis Date	Ву
	< 1.00		µg/L	EPA 200.8	1.00	) 1	04/14/22	RPV	04/14/22 14:11	MKR
Sample Number: 2D03560-10 Collector: AS		Site: JES-TL- Collect Date:	-2FL-ROOM 04/12/2022	239-1 2 8:20 am	Sa	ample ID: ample Typ	be: Grab			
Department / Test / Parameter	Result		Units	Method	R.L	DF	Prep Date	Ву	Analysis Date	Ву
 <u>Metals</u> Lead	1.00		ug/L	EPA 200.8	1.0	) 1	04/14/22	RPV	04/14/22 14:12	MKR
O smalle Nemelie and OD00500 44							Friday		•	
Collector: AS		Collect Date:	04/12/2022	239-3 2 8:20 am	Sa	ample ID: ample Typ	Fridge be: Grab			
Department / Test / Parameter	Result		Units	Method	R.L	. DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00		µg/L	EPA 200.8	1.00	) 1	04/14/22	RPV	04/14/22 14:14	MKR

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Page 2 of 8



Sample Number: 2D03560-12 Collector: AS		Site: JES-WC-2FL-HALL234-1 Collect Date: 04/12/2022 8:27 am				Sample ID: Sample Type: Grab				
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00		µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:17	MKR
Sample Number: 2D03560-13 Collector: AS		Site: JPC-W0 Collect Date:	C-1FL-HALL1 04/12/2022	67-2 8:35 am	Sampl Samp	le ID: le Typ	BF e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00		µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:19	MKR
Sample Number: 2D03560-14 Collector: AS		Site: JPC-CS Collect Date:	6-1FL-ROOM 04/12/2022	171B 8:35 am	Sampl Samp	le ID: le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	2.22		µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:20	MKR
Sample Number: 2D03560-15 Collector: AS		Site: JPC-CS Collect Date:	6-1FL-ROOM 04/12/2022	171A 8:35 am	Sampl Samp	le ID: le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	3.32		µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:25	MKR
Sample Number: 2D03560-16 Collector: AS		Site: JPC-NS Collect Date:	6-1FL-MAINO 04/12/2022	FFICE 8:40 am	Samp Samp	le ID: le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	1.05		µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:27	MKR
Sample Number: 2D03560-17 Collector: AS		Site: JES-CS Collect Date:	-ROOM103 04/12/2022	8:07 am	Samp Samp	le ID: le Typ	e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u> Lead	6.73		µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:28	MKR

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PA DEP # 06-00208 NJDEP# PA081





Collector: AS		Site: JPC-BLANK Collect Date: 04/12/2022 8:55 am			Sample ID: Sample Type: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 1.00	µg/L	EPA 200.8	1.00	1	04/14/22	RPV	04/14/22 14:30	MKR	

#### Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

Units P/A = Present/Absent Units P/F = Pass/Fail

The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

\*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

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Results are considered Preliminary unless report is signed by authorized representative of STL.

#### **Reviewed and Released By:**

Devin Kohler Project Manager I

> Report Generated On: 04/22/2022 12:11 pm 21 STL Results Revision #1.9 Ef

2D03560 Effective: 04/16/2020



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TAT(Check One): 🖾 Standard 🔲 24hr 🔤 48hr 🔤 72hr 🔤 Other
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
1

Order ID:\_\_\_\_

Client Name:	Karl	Enviro	nmental	Group

2D03560 Ryan F Knerr

e: Summit Public School District

Address: 20 Lauck Road Mohnton, PA 19540

Phone: 010-856-5040

Email: Kacker@karlenv.com

Address: Jefferson Elementary School/Primary Center

Payment / P.O. Info: 21-0642

110 Ashwood Avenue, Summit, NJ 07901

Contact Name: Kyle Acker

Comments:

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

Pg. 1 of \_\_\_

	1217 SOME P + HNO3.		6			>	s	ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Samplec	Time Sample	Samplers Initials	Test(s) Requested:	Bottle Quantit	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	JES-BLANK	4/ ¥2022	0855	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	BLANK
$\mathbf{k}$	JES-WC-2FL-HALL214	4//2022_		AS	Lead 200.8 NJ DOE	-1	PW	G	Р	H	
	JES-WC-2FL-HALL217-1	41 }12022	0818	AS	Lead 200.8 NJDOE	1	PW	G	Р	Н	
	JES-WC-2EL-HALL217-2	4/ /2022		AS	Lead 200.8 NJ DOE	1	₽₩	G	P	Н	and the second
	JES-WC-3FL-HALL301	4/_/2022		AS	Lead 200.8 NJ DOE	-1	PW	G	<u>P</u>	H	
	JES-WC-3FL-HALL304-1	4/ /2022	0846	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	BF
	JES-WC-3FL-HALL304-2	4/ /2022		AS	Lead 200.8 NJ DOE	-1	₽₩	G	P	+	
	JES-WC-2FL-HALL-210	4/ /2022		AS	Lead 200.8 NJ DOE	1	PW	G	P	-H	

Relinquished By:	Date:	6	Sample Conditions	Matrix Ke	ey	Bottle Type Key	Reporting Options
	Time:	3	Submitted with COC?	NPW = Non-Potable Water Solid = Raw Sludge, Dewatere	red sludge, soil, étc.	P = Plastic G = Glass	SDWA Reporting
Received By:	Date:	T	Number of containers (reported as mg/kg) 0 = Other		O = Other	PWSID:	
	Time:	1 emp ºC:	match number on COC? Y / N	PW = Potable Water (not for SDWA compliance SDWA = Safe Drinking Water Act Potable Same		Preservative Key	Fax
		Acceptable: Y / N	l	SDWA = Safe Drinking Water	r Act Potable Sample	N = Sodium	XEmail
Relinquished By:	Date: 4-12.22	Temp ℃:	All containers in tact?	Sample Type Key St	DWA Sample Types	Thiosulfate A = Ascorbic Acid	Other
	Time: 1215	Acceptable: Y / N	Tests within holding times	G = Grab D= E= 8HC = 8 Hr B=	=Distribution =Entry Point =Raw	H = HNO₃ C = HCl S = H-SO₄	Return a copy of this form with
Received in Lab By:	Date: 4/12/22	Temp ℃: <u>7</u> 77°C		Composite C=	=Check =Special	OH = NaOH O = Other	
	Time: 1215	Acceptable Y/N	40 mL VOA viais free of headspace?	24HC = 24 Hr. M= Composite	I=Maximum Residence	NA = None Required	

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none.

TAT(Check One): 🗷 Standard 🗆 24hr 🔤 48hr 🔄 72hr 🖾 Other
(Additional charges may apply for rush TAT. If not specified, standard TAT will apply)
- · · · · ·

Order ID:

#### Client Name: Karl Environmental Group

2D03560 \_\_\_\_ Ryan F Knerr

6

Summit Public School District

Address: 20 Lauck Road

Mohnton, PA 19540

Fax: 610-856-5040

-----

Address: Jefferson Elementary School/Primary Center

110 Ashwood Avenue, Summit, NJ 07901

\_\_\_\_\_\_Email: Kacker@karlenv.com

Contact Name: Kyle Acker

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

#### Pg. 2 of \_\_\_

Payment / P.O. Info: 21-0642

	151 OSOMI P+HNO3.	HNO3. B B				~	S	ee Cod	es Belo		
SWTL Sample Number	Sample Description / Site ID:	Date Sample	Time Sample	Samplers Initials	Test(s) Requested:	Bottle Quantit	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	JES-FP-1FL-KITCHEN-3	4/12022	0812	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	JES-FP-1FL-KITCHEN-2	4/122022	C812.	AS	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
	JES-WC-1FL-CAF-1	4 <i> </i>  )/2022	0812	AS	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
	JES-WC-1FL-CAF-2	4/ /2022		AS	Lead 200.8 NJ DOE	1	PW	G	Ρ	H	
	JES-FP-1FL-KITCHEN-1	4//¥2022	0812	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
1	JES-WC=2FL=HALL219-1	4/ <del>-/2022</del>		AS	Lead 200.8 NJ DOE	1	PW	G	P	<u>H</u>	· · · · · · · · · · · · · · · · · · ·
	JES-WC-2FL-HALL219-2	4 <del>/ /2022</del>	Strategy and the state of the s	AS	Lead 200.8 NJ DOE	1	₽₩	G	P	-H	
	JES-IM-1FL-ROOM102	4/l <i>)</i> #2022	0807	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	

Relinquished By:	Date:		Sample Conditions	Matri	ix Key	Bottle Type Key	Reporting Options
	Time:	5	Submitted with COC? (Y / N	NPW = Non-Potable Wat	ler	P = Plastic	SDWA Reporting
				Solid = Raw Sludge, Dev	vatered sludge, soil, etc.	G = Glass O = Other	PWSID
Received By:	Date:	Temp ºC:	Number of containers	PW = Potable Water (not	(g) ( for SDM/A compliance)	Prospruative Key	
	Time:	Acceptable: Y / N		SDWA = Safe Drinking V	Valer Act Potable Sample	N = Sodium	
Relinquished Ey:	Date: 4. ().))	Tama 90:	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate	
2     (5)			Taste within holding	G = Grab	D=Distribution	$H = HNO_3$	
Received to Lab By	Data: Valla	Acceptable: Y / N	times /Y/N	8HC = 8 Hr.	R=Raw	$S = H_2SO_4$	Report
MAD CO	VIIIL	Temp ℃: <u>//</u> //	<u>ب</u>	Composite	C=Check S=Special	OH = NaOH O = Olher	
$  \rangle \rangle \langle \rangle$	Time: 1215	Acceptable (9)/ N	40 mL VOA vials free of headspace?	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	

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AT(Check One): IStandard 24hr 48hr 77hr Other Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:\_\_

## Client Name: Karl Environmental Group

Mohnton, PA 19540

р			ummit Public School District
	Phone: 610-856-7700	Address:	Jefferson Elementary School/Primary Center
·	Fax: 610-856-5040		110 Ashwood Avenue, Summit, NJ 07901
	<sub>Email:</sub> Kacker@karlenv.com	Payment	/ P.O. Info: 21-0642

Contact Name: Kyle Acker

Address: 20 Lauck Road

Comments:

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

610-(

Ryan F Knerr

# Pg. 3 of \_\_\_

	ALL 2 SUM P+ HNOZ.	σ	σ			~	S	ee Cod	es Belo	w	
SWTL Sample Number	Sample Description / Site ID:	Date Sample	Time Sample	Samplers Initials	Test(s) Requested:	Bottle Quantit	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	JES-NS-1FL-ROOM102	4/])/2022	C807	AS	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
C	JES-BS-1FL-ROOM102	4/ /2022		AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	JES-TL-2FL-ROOM239-1	4 <i>1 7</i> 2022	0620	AS	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
	JES-TL-2FL-ROOM239-2	<del>4//2022</del> -		AS	Lead 200.8 NJ DOE	-1	₽₩	<del>G</del>	P	H	
	JES-TL-2FL-ROOM239-3	4/[]/2022	0890	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	Fridge
	JES-WC-2FL-HALL234-1	4/\)/2022	0827	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	JES-WC-2FL-HALL234-2	4/ /2022		AS	Lead 200.8 NJ DOE	-1	₽₩	G	<u>P</u>	.Н	مى مەرىپىلىكى بىرىكى يېرىكى بىرىكى بىرىكى يېرىكى بىرىكى
~	JPC-WG-1FL-HALL167-1	4/ /2022		AS	Lead 200.8 NJ DOE	-1	PW	G	P	-+	

Relinquished By:	Date:	1	Sample Conditions	Mat	rix Key	Bottle Type Key	Reporting Options
		-u \	Submitted with COC? (Y)N	NPW = Non-Potable W	ater	P = Plastic	SDWA Reporting
Destruto	-	Ľ		Solid = Raw Sludge, De	watered sludge, soil, etc.	G = Glass O = Other	PWSID:
Received By:	Date:	Temp ⁰C:	Number of containers	PW = PoleNe Water /n	(Ay) of for SDM(A compliance)	Broconcilius Kou	
	Time:	Acceptable: Y / N		SDWA = Safe Drinking	Water Act Potable Sample	N = Sodium	
Relinquished By:	Date: 4.12.22	Temp %C'	All containers in tact? (Y/N	Sample Type Key	SDWA Sample Types	Thiosulfate	
(4)	Time: 1215	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution E=Entry Point	H = HNO₃ C = HCI	Return a copy of this form with
Received in Lab By.	Date: 1/12/17	Tom 00 1779	times V/N	8HC = 8 Hr. Composite	R=Raw C=Check	S = H <sub>2</sub> SO <sub>4</sub> OH = NaOH	Report
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Time: 1117	Acceptable(Y) N	40 mL VOA vials free of headspace? YTN	24HC = 24 Hr. Composite	S=Special M=Maximum Residence	O = Olher NA = None Required	

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2D03560

TAT(Check One): Standard 24hr 48hr 772hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

Order ID:\_\_\_\_

## Client Name: Karl Environmental Group

Ryan F Knerr		

#### Summit Public School District

Address: Jefferson Elementary School/Primary Center

110 Ashwood Avenue, Summit, NJ 07901

Address: 20 Lauck Road

Contact Name: Kyle Acker

Mohnton, PA 19540

Phone: 610-856-7700 Fax: 610-856-5040

Email: Kacker@karlenv.com

Payment / P.O. Info: 21-0642

Comments:

200.8 NJ DOE Lead in Drinking Water Samples - First Draw

### Pg. 4 of \_\_\_

	101250ml P+HN03	7	a.			~	S	ee Cod	es Belo	W	
SWTL Sample Number	Sample Description / Site ID:	Date Samplec	Time Sample	Samplers Initials	Test(s) Requested:	Bottle Quantit	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	JPC-WC-1FL-HALL167-2	4/jJ2022	0835	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	BF
	JPC-CS-1FL-ROOM171B	4/()/2022	0835	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	JPC-CS-1FL-ROOM171A	4/ []//2022	०४३२	AS	Lead 200.8 NJ DOE	1	PW	G	Ρ	Н	
	JPC-NS-1FL-MAINOFFICE	4 <i>li                                    </i>	0840	AS	Lead 200.8 NJ DOE	1	PW	G	Р	Н	
	JE5-CS-Racm103	4-12-22	0807			A standard and a	PW	6	P	÷	
	JPC · Blank	4.17.77	0855		Y .	į	ρIJ	6	P	1	

Relinquished By:	Date: 11772	10	Sample Conditions	Matrix Key	Bottle Type Key	Reporting Options
	Time	(ia)	Submitted with COC? Y/I N	NPW = Non-Potable Water	P = Plastic	SDWA Reporting
		N. C.	1 Charles	Solid = Raw Sludge, Dewatered sludge, soil, etc.	G = Glass	DWSID
Received By:	Date:		Number of containers /	(reported as mg/kg)	O - Olliei	FW3ID.
	Time	Temp °C:	match number on COCT Y/I N	PW = Potable Water (not for SDWA compliance)	Preservative Key	Fax
	lime:	Acceptable: Y / N	1 4	SDWA = Safe Drinking Water Act Potable Sample	N = Sodium	Email
Relinquished By:	Date: 4-12.22	Temp %	All containers in tact? // Y // N	Sample Type Key SDWA Sample Types	Thiosulfate	
$\lambda A = 16$	Time: 10.0	Temp 0	1	G = Grab D=Distribution	$H = HNO_3$	
	(015)	Acceptable: Y / N	times Y / N	E=Entry Point	S=HCI	Report Report
Received in Lab By:	Date: NITDL	Temp °C: ///	]	Composite C=Ceck	OH = NaOH O = Olber	
V = V = (6)	Time:	Acceptable (Y) N	40 mL VOA vials free of headspace?	24HC = 24 Hr. M=Maximum Composite Residence	NA = None Required	

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