

Apex Laboratories, LLC

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323 ORELAP ID: OR100062

Tuesday, June 28, 2022 Thomas Nadermann Sterling Technologies LLC 317 NE 144th St Vancouver, WA 98685

RE: A2F0301 - Drinking Water - 2022 - Central Kitchen

Thank you for using Apex Laboratories. We greatly appreciate your business and strive to provide the highest quality services to the environmental industry.

Enclosed are the results of analyses for work order A2F0301, which was received by the laboratory on 6/7/2022 at 12:44:00PM.

If you have any questions concerning this report or the services we offer, please feel free to contact me by email at: <a href="mailto:DAuvil@apex-labs.com">DAuvil@apex-labs.com</a>, or by phone at 503-718-2323.

Please note: All samples will be disposed of within 30 days of sample receipt, unless prior arrangements have been made.

Cooler Receipt Information

(See Cooler Receipt Form for details)

Cooler #1

19.8 degC

This Final Report is the official version of the data results for this sample submission, unless superseded by a subsequent, labeled amended report.

All other deliverables derived from this data, including Electronic Data Deliverables (EDDs), CLP-like forms, client requested summary sheets, and all other products are considered secondary to this report.





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# **Apex Laboratories, LLC**

6700 S.W. Sandburg Street Tigard, OR 97223 503-718-2323

ORELAP ID: OR100062

Sterling Technologies LLCProject:Drinking Water - 2022317 NE 144th StProject Number:Central Kitchen

Vancouver, WA 98685 Project Manager: Thomas Nadermann

Report ID: A2F0301 - 06 28 22 1716

## ANALYTICAL REPORT FOR SAMPLES

	SAMPLE INFORMATION						
Client Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received			
CK-FP-SW	A2F0301-01	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-FP-NW	A2F0301-02	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-WS-NE	A2F0301-03	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-WS-W	A2F0301-04	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-M-SE	A2F0301-05	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-M-C-SW	A2F0301-06	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-M-C-NW	A2F0301-07	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-M-W	A2F0301-08	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-SF-SE	A2F0301-09	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-SF-NW	A2F0301-10	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-BR-F	A2F0301-11	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-BR-DF	A2F0301-12	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			
CK-WRR	A2F0301-13	<b>Drinking Water</b>	06/03/22 00:00	06/07/22 12:44			

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Report ID: A2F0301 - 06 28 22 1716

# ANALYTICAL SAMPLE RESULTS

	Total I	Metals in Dri	nking Water I	oy EPA 200.	8 (ICPMS)			
	Sample	Detection	Reporting	** .	<b>5</b>	Date		
Analyte	Result	Limit	Limit	Units	Dilution	Analyzed	Method Ref.	Notes
CK-FP-SW (A2F0301-01)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	1.38		0.200	ug/L	1	06/17/22 15:49	EPA 200.8	
CK-FP-NW (A2F0301-02)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	2.28		0.200	ug/L	1	06/17/22 15:53	EPA 200.8	
CK-WS-NE (A2F0301-03)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	0.537		0.200	ug/L	1	06/17/22 15:57	EPA 200.8	
CK-WS-W (A2F0301-04)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	0.285		0.200	ug/L	1	06/17/22 16:00	EPA 200.8	
CK-M-SE (A2F0301-05RE1)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	120		2.00	ug/L	10	06/17/22 16:51	EPA 200.8	
CK-M-C-SW (A2F0301-06)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	12.1		0.200	ug/L	1	06/17/22 16:08	EPA 200.8	
CK-M-C-NW (A2F0301-07)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	7.77		0.200	ug/L	1	06/17/22 16:12	EPA 200.8	
CK-M-W (A2F0301-08)				Matrix: Di	rinking Wate	r		
Batch: 22F0896								
Lead	317		0.200	ug/L	1	06/24/22 19:45	EPA 200.8	DW-D
CK-SF-SE (A2F0301-09)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								
Lead	1.01		0.200	ug/L	1	06/17/22 16:16	EPA 200.8	
CK-SF-NW (A2F0301-10)				Matrix: Di	rinking Wate	r		
Batch: 22F0621								

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Vancouver, WA 98685 Project Manager: Thomas Nadermann

Report ID: A2F0301 - 06 28 22 1716

# ANALYTICAL SAMPLE RESULTS

	Total I	Metals in Dri	nking Water b	y EPA 200.	8 (ICPMS)			
Analyte	Sample Result	Detection Limit	Reporting Limit	Units	Dilution	Date Analyzed	Method Ref.	Notes
CK-SF-NW (A2F0301-10)				Matrix: Di	rinking Wate	er		
Lead	1.88		0.200	ug/L	1	06/17/22 16:20	EPA 200.8	
CK-BR-F (A2F0301-11)				Matrix: Di	rinking Wate	er		
Batch: 22F0621								
Lead	0.572		0.200	ug/L	1	06/17/22 16:32	EPA 200.8	
CK-BR-DF (A2F0301-12)				Matrix: Di	rinking Wate	er		
Batch: 22F0621								
Lead	0.893		0.200	ug/L	1	06/17/22 16:36	EPA 200.8	
CK-WRR (A2F0301-13)				Matrix: Di	rinking Wate	er	·	
Batch: 22F0621								
Lead	0.399		0.200	ug/L	1	06/17/22 16:40	EPA 200.8	

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Report ID: A2F0301 - 06 28 22 1716

# QUALITY CONTROL (QC) SAMPLE RESULTS

Analyte	Result	Detection Limit	Reporting Limit	Units	Dilution	Spike Amount	Source Result	% REC	% REC Limits	RPD	RPD Limit	Notes
Batch 22F0621 - EPA 200.8 Dire	ect Analy	sis					Dri	nking Wate	r			
Blank (22F0621-BLK1)			Prepared	: 06/16/22	16:25 Ana	yzed: 06/17	/22 15:02					
EPA 200.8												
Lead	ND		0.200	ug/L	1							
LCS (22F0621-BS1)			Prepared	: 06/16/22	16:25 Ana	yzed: 06/17	/22 15:06					
EPA 200.8												
Lead	14.2		0.201	ug/L	1	15.0		95	85-115%			
Duplicate (22F0621-DUP1)			Prepared	: 06/16/22	16:25 Ana	yzed: 06/17/	/22 15:13					
QC Source Sample: Non-SDG (A2)	F0296-01)											
Lead	0.510		0.200	ug/L	1		0.525			3	20%	
Matrix Spike (22F0621-MS1)			Prepared	: 06/16/22	16:25 Ana	yzed: 06/17	/22 15:16					
QC Source Sample: Non-SDG (A2)	F0296-01)											
EPA 200.8												
Lead	13.9		0.201	ug/L	1	15.0	0.525	89	70-130%			
Matrix Spike (22F0621-MS2)			Prepared	: 06/16/22	16:25 Ana	lyzed: 06/17	/22 16:43					
QC Source Sample: CK-WRR (A2	F0301-13)											
EPA 200.8				_								
Lead	13.9		0.201	ug/L	1	15.0	0.399	90	70-130%			
Batch 22F0896 - EPA 3015A							Dri	nking Wate	r			
Blank (22F0896-BLK1)			Prepared	: 06/24/22	11:10 Ana	yzed: 06/24	/22 19:12					
EPA 200.8	NID		0.200	/ <b>T</b>	1							
Lead	ND		0.200	ug/L	1							
LCS (22F0896-BS1)			Prepared	: 06/24/22	11:10 Ana	yzed: 06/24/	/22 19:18					
<u>EPA 200.8</u> Lead	15.9		0.200	n~/ī	1	16.7		95	85-115%			
Leau	15.9		0.200	ug/L	1	10./		73	63-113%			
Duplicate (22F0896-DUP1)			Prepared	: 06/24/22	11:10 Ana	yzed: 06/24	/22 19:29					
OC Source Sample: Non-SDG (A2)	E0240 11)											

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Vancouver, WA 98685

## ANALYTICAL REPORT

## **Apex Laboratories, LLC**

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ORELAP ID: OR100062

Sterling Technologies LLCProject:Drinking Water - 2022317 NE 144th StProject Number:Central Kitchen

Report ID: A2F0301 - 06 28 22 1716

# QUALITY CONTROL (QC) SAMPLE RESULTS

Project Manager: Thomas Nadermann

#### Total Metals in Drinking Water by EPA 200.8 (ICPMS) Detection Reporting Spike Source % REC **RPD** Limits RPD Analyte Result Ĺimit Units Dilution Amount Result % REC Limit Notes Limit Batch 22F0896 - EPA 3015A **Drinking Water** Duplicate (22F0896-DUP1) Prepared: 06/24/22 11:10 Analyzed: 06/24/22 19:29 QC Source Sample: Non-SDG (A2F0249-11) 0.200 20% Lead 9.54 ug/L 1 9.68 Matrix Spike (22F0896-MS1) Prepared: 06/24/22 11:10 Analyzed: 06/24/22 19:34 QC Source Sample: Non-SDG (A2F0249-11) EPA 200.8 Lead 24.5 0.200 16.7 9.68 89 70-130% ug/L 1

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Vancouver, WA 98685 Project Manager: Thomas Nadermann A2F0301 - 06 28 22 1716

### SAMPLE PREPARATION INFORMATION

		Total Metals	in Drinking Water by	EPA 200.8 (ICPMS	)		
Prep: EPA 200.8 D	irect Analysis	_			Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
Batch: 22F0621							
A2F0301-01	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-02	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-03	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-04	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-05RE1	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-06	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-07	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-09	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-10	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-11	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-12	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10mL/10mL	10mL/10mL	1.00
A2F0301-13	Drinking Water	EPA 200.8	06/03/22 00:00	06/16/22 16:25	10 mL / 10 mL	10mL/10mL	1.00
Prep: EPA 3015A					Sample	Default	RL Prep
Lab Number	Matrix	Method	Sampled	Prepared	Initial/Final	Initial/Final	Factor
Batch: 22F0896							
A2F0301-08	Drinking Water	EPA 200.8	06/03/22 00:00	06/24/22 11:10	45mL/50mL	45mL/50mL	1.00

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<u>Sterling Technologies LLC</u> Project: <u>Drinking Water - 2022</u>

317 NE 144th St Project Number: Central Kitchen
Vancouver, WA 98685 Project Manager: Thomas Nadermann

Report ID: A2F0301 - 06 28 22 1716

# **QUALIFIER DEFINITIONS**

# Client Sample and Quality Control (QC) Sample Qualifier Definitions:

## **Apex Laboratories**

**DW-D** Turbidity greater than 1 NTU. Sample was digested per EPA Method 200.8.

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### Apex Laboratories, LLC

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#### REPORTING NOTES AND CONVENTIONS:

#### **Abbreviations:**

DET Analyte DETECTED at or above the detection or reporting limit.

ND Analyte NOT DETECTED at or above the detection or reporting limit.

NR Result Not Reported

RPD Relative Percent Difference. RPDs for Matrix Spikes and Matrix Spike Duplicates are based on concentration, not recovery.

### **Detection Limits:** Limit of Detection (LOD)

Limits of Detection (LODs) are normally set at a level of one half the validated Limit of Quantitation (LOQ).

If no value is listed ('----'), then the data has not been evaluated below the Reporting Limit.

#### Reporting Limits: Limit of Quantitation (LOQ)

Validated Limits of Quantitation (LOQs) are reported as the Reporting Limits for all analyses where the LOQ, MRL, PQL or CRL are requested. The LOQ represents a level at or above the low point of the calibration curve, that has been validated according to Apex Laboratories' comprehensive LOQ policies and procedures.

### **Reporting Conventions:**

Basis: Results for soil samples are generally reported on a 100% dry weight basis.

The Result Basis is listed following the units as "dry", "wet", or " " (blank) designation.

"dry" Sample results and Reporting Limits are reported on a dry weight basis. (i.e. "ug/kg dry")

See Percent Solids section for details of dry weight analysis.

"wet" Sample results and Reporting Limits for this analysis are normally dry weight corrected, but have not been modified in this case.

"\_\_\_" Results without 'wet' or 'dry' designation are not normally dry weight corrected. These results are considered 'As Received'.

### **QC Source:**

In cases where there is insufficient sample provided for Sample Duplicates and/or Matrix Spikes, a Lab Control Sample Duplicate (LCS Dup) may be analyzed to demonstrate accuracy and precision of the extraction batch.

Non-Client Batch QC Samples (Duplicates and Matrix Spike/Duplicates) may not be included in this report. Please request a Full QC report if this data is required.

#### **Miscellaneous Notes:**

"---" QC results are not applicable. For example, % Recoveries for Blanks and Duplicates, % RPD for Blanks, Blank Spikes and Matrix Spikes, etc.

Used to indicate a possible discrepancy with the Sample and Sample Duplicate results when the %RPD is not available. In this case, either the Sample or the Sample Duplicate has a reportable result for this analyte, while the other is Non Detect (ND).

#### Blanks:

Standard practice is to evaluate the results from Blank QC Samples down to a level equal to ½ the Reporting Limit (RL).

- -For Blank hits falling between ½ the RL and the RL (J flagged hits), the associated sample and QC data will receive a 'B-02' qualifier.
- -For Blank hits above the RL, the associated sample and QC data will receive a 'B' qualifier, per Apex Laboratories' Blank Policy.

For further details, please request a copy of this document.

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### REPORTING NOTES AND CONVENTIONS (Cont.):

#### Blanks (Cont.):

Sample results flagged with a 'B' or 'B-02' qualifier are potentially biased high if the sample results are less than ten times the level found in the blank for inorganic analyses, or less than five times the level found in the blank for organic analyses.

'B' and 'B-02' qualifications are only applied to sample results detected above the Reporting Level.

#### **Preparation Notes:**

#### Mixed Matrix Samples:

#### Water Samples:

Water samples containing significant amounts of sediment are decanted or separated prior to extraction, and only the water portion analyzed, unless otherwise directed by the client.

#### Soil and Sediment Samples:

Soil and Sediment samples containing significant amounts of water are decanted prior to extraction, and only the solid portion analyzed, unless otherwise directed by the client.

### **Sampling and Preservation Notes:**

Certain regulatory programs, such as National Pollutant Discharge Elimination System (NPDES), require that activities such as sample filtration (for dissolved metals, orthophosphate, hexavalent chromium, etc.) and testing of short hold analytes (pH, Dissolved Oxygen, etc.) be performed in the field (on-site) within a short time window. In addition, sample matrix spikes are required for some analyses, and sufficient volume must be provided, and billable site specific QC requested, if this is required. All regulatory permits should be reviewed to ensure that these requirements are being met.

Data users should be aware of which regulations pertain to the samples they submit for testing. If related sample collection activities are not approved for a particular regulatory program, results should be considered estimates. Apex Laboratories will qualify these analytes according to the most stringent requirements, however results for samples that are for non-regulatory purposes may be acceptable.

Samples that have been filtered and preserved at Apex Laboratories per client request are listed in the preparation section of the report with the date and time of filtration listed.

Apex Laboratories maintains detailed records on sample receipt, including client label verification, cooler temperature, sample preservation, hold time compliance and field filtration. Data is qualified as necessary, and the lack of qualification indicates compliance with required parameters.

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#### LABORATORY ACCREDITATION INFORMATION

# ORELAP Certification ID: OR100062 (Primary Accreditation) -EPA ID: OR01039

All methods and analytes reported from work performed at Apex Laboratories are included on Apex Laboratories' ORELAP Scope of Certification, with the <u>exception</u> of any analyte(s) listed below:

### **Apex Laboratories**

Matrix Analysis TNI\_ID Analyte TNI\_ID Accreditation

All reported analytes are included in Apex Laboratories' current ORELAP scope.

### **Secondary Accreditations**

Apex Laboratories also maintains reciprocal accreditation with non-TNI states (Washington DOE), as well as other state specific accreditations not listed here.

### **Subcontract Laboratory Accreditations**

Subcontracted data falls outside of Apex Laboratories' Scope of Accreditation.

Please see the Subcontract Laboratory report for full details, or contact your Project Manager for more information.

### Field Testing Parameters

Results for Field Tested data are provded by the client or sampler, and fall outside of Apex Laboratories' Scope of Accreditation.

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317 NE 144th St Project Number: Central Kitchen
Vancouver, WA 98685 Project Manager: Thomas Nadermann

Report ID: A2F0301 - 06 28 22 1716

Sterling Technologies, LLC Providing technical consulting support to the environmental and manufacturing industries 317 NE 144" Street Vancouver, WA 98685 360 576 6331	Turnaround Time: Normal:  Other:	Comments						,					,			6.3,2022	Apex
Sterling  Roviding environme environme 317 NE		Analysis	22	۵	<u>√</u>	PS	À	<u>_</u> 4	Ā	<u>~</u>	B	P\$	<del>2</del>	4	Pb	Date:	λ <i>ζ)</i>
tody	Central Kitchen 27-15/10/10/10/10/10/10/10/10/10/10/10/10/10/	Location/Description	Fred Sink SW	11 -	Sink. " NE	" " " West	Mixer Water SE	- 41 7	" . " . Centur NW	" . " . West	Sink at- 45E	W/ - :	Drook Sik	,	Women's Mest. Sink	T. Nuclestiann	The Shawn Thompson
Chain of Custody	Project Name: Site Location: Date: Project Contact:	Sample ID	CK-FP.SW	CK FP NW	CK·WS·NE	CK·WS·W	CK A.ST	CK.M.C.SW	CK. M.C.NW	CK: M·W	CK. SF. SE	CK.SF.NW	の大・BR・ F	OK-RA-OT	JK-WAR	Sampled by:	6-7:22 Bull

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## ANALYTICAL REPORT

# **Apex Laboratories, LLC**

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	APEX LABS COOLER RECEIPT FORM
Client: Sterly	9 Technologies, LLC Element WO#: A2 F030/
$\mathcal{C}$	adas at the second
Project/Project #:	entral kitchen
Delivery Info:	
Date/time received: <u>U</u>	17/72 @ 1244 By: SAT
Delivered by: Apex	
Cooler Inspection I	Date/time inspected: (UHW @ 1421 By: SAT
Chain of Custody include	led? Yes X No Custody seals? Yes No X
Signed/dated by client?	Yes No
Signed/dated by Apex?	Yes No
	Cooler #1 Cooler #2 Cooler #3 Cooler #4 Cooler #5 Cooler #6 Cooler #7
Temperature (°C)	19.8
Received on ice? (Y/N)	_ <u>N</u>
Temp. blanks? (Y/N)	N
Ice type: (Gel/Real/Othe	
Condition:	N) Possible reason why: Drinking water
	Date/time inspected: 14 @ 1245 By:
Bottle labels/COCs agre	e? YesNo Comments:
COC/container discrena	ncies form initiated? Yes No
	eived appropriate for analysis? Yes No Comments:
	/ Commons.
Do VOA vials have visi	ble headspace? Yes No NA
Comments	·
	ked: Yes No NA pH appropriate? Yes No NA
to the second se	
Additional information:	
Labeled by:	Witness: Cooler Inspected by:
1	022

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