PREPARED FOR

Attn: Facilities Black Butte Elem Black Butte Elementary School District #41 25745 SW Suttle-Sherman Rd Camp Sherman, Oregon 97730

ANALYTICAL REPORT

Generated 9/18/2025 4:37:37 PM

JOB DESCRIPTION

Black Butte Elementary SD 41 School Lead

JOB NUMBER

175-688-1

Eurofins Bend 20332 Empire Ave Suite F4 Bend OR 97701



Eurofins Bend

Job Notes

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing Northwest, LLC Project Manager.

Authorization

Generated 9/18/2025 4:37:37 PM

Authorized for release by Michelle Angland, Project Manager michelle.angland@et.eurofinsus.com (541)639-8425

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Definitions/Glossary

Client: Black Butte Elementary School District #41

Job ID: 175-688-1 Project/Site: Black Butte Elementary SD 41 SDG: School Lead

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
‡	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry) **EDL** Estimated Detection Limit (Dioxin) LOD Limit of Detection (DoD/DOE) LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level" MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit ML Minimum Level (Dioxin) Most Probable Number MPN MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

Negative / Absent NEG POS Positive / Present

PQL **Practical Quantitation Limit**

PRES Presumptive QC **Quality Control**

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin) Toxicity Equivalent Quotient (Dioxin) TEQ

TNTC Too Numerous To Count

9/18/2025

Case Narrative

Client: Black Butte Elementary School District #41

Project: Black Butte Elementary SD 41

Eurofins Bend Job ID: 175-688-1

Job Narrative 175-688-1

The analytical test results presented in this report meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page, unless otherwise noted. Data qualifiers and/or narrative comments are included to explain any exceptions, if applicable. Regulated compliance samples (e.g. SDWA, NPDES) must comply with associated agency requirements/permits.

- Matrix-specific batch QC (e.g., MS, MSD, SD) may not be reported when insufficient sample volume is available or when sitespecific QC samples are not submitted. In such cases, a Laboratory Control Sample Duplicate (LCSD) may be analyzed to provide precision data for the batch.
- For samples analyzed using surrogate and/or isotope dilution analytes, any recoveries falling outside of established acceptance criteria are re-prepared and/or re-analyzed to confirm results, unless the deviation is due to sample dilution or otherwise explained in the case narrative.

Receipt

The samples were received on 9/10/2025 12:24 PM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperature of the cooler at receipt time was 20.6°C.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

Eurofins Bend

Job ID: 175-688-1

Job ID: 175-688-1 SDG: School Lead

Client: Black Butte Elementary School District #41 Project/Site: Black Butte Elementary SD 41

Client Sample ID: 20520100-001CF 26A SW Class Faucet

Lab Sample

Lab Sample ID: 175-688-1

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result Lead
 Qualifier
 RL Unit ug/L
 D ug/L
 Prepared Unit ug/L
 Analyzed O9/16/25 21:42
 Dil Fac Dil Fac

Client Sample ID: 20520100-002DW 26A SW Class Fountain

Lab Sample ID: 175-688-2

Date Collected: 09/10/25 07:30

Matrix: Drinking Water

Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 ND
 0.50
 ug/L
 09/16/25 21:44
 1

Client Sample ID: 20520100-003CF 26A NE Class Faucet Lab Sample ID: 175-688-3

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 ND
 0.50
 ug/L
 09/16/25 21:46
 1

Client Sample ID: 20520100-004DW 26A NE Class Fountain

Lab Sample ID: 175-688-4

Date Collected: 09/10/25 07:30

Matrix: Drinking Water

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 ND
 0.50
 ug/L
 09/16/25 21:48
 1

Client Sample ID: 20520100-005CF 26A NW Class Faucet Lab Sample ID: 175-688-5

Date Collected: 09/10/25 07:30 Matrix: Drinking Water

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 2.7
 0.50
 ug/L
 09/16/25 21:50
 1

Client Sample ID: 20520100-006DW 26A NW Class Fountain Lab Sample ID: 175-688-6

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 ND
 0.50
 ug/L
 09/16/25 21:56
 1

Client Sample ID: 20520100-007BF 26A NW Class Bathroom

Lab Sample ID: 175-688-7

Date Collected: 09/10/25 07:30

Matrix: Drinking Water

Date Received: 09/10/25 12:24

 Method: EPA 200.8 - Metals (ICP/MS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Lead
 0.53
 0.50
 ug/L
 09/16/25 22:04
 1

Matrix: Drinking Water

Client Sample Results

Client: Black Butte Elementary School District #41 Job ID: 175-688-1 Project/Site: Black Butte Elementary SD 41 SDG: School Lead

Lab Sample ID: 175-688-8 Client Sample ID: 20520100-008BF 26A Staff Bathroom

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Method: EPA 200.8 - Metals (ICP/MS) Analyte Unit Result Qualifier RL D Prepared Analyzed Dil Fac Lead 0.50 09/16/25 22:06 ND ug/L

Client Sample ID: 20520100-009KF 26A Kitchen Faucet Lab Sample ID: 175-688-9 Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RL Unit Prepared Analyzed Dil Fac Lead ND 0.50 ug/L 09/16/25 22:08

Client Sample ID: 20520100-010WB 26A Kitchen Bottle Fill Lab Sample ID: 175-688-10 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RI Unit D Prepared Analyzed Dil Fac Lead ND 0.50 ug/L 09/16/25 12:47

Client Sample ID: 20520100-011OT 26A Left Hand Wash Lab Sample ID: 175-688-11 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RL Unit Analyzed Dil Fac Prepared 0.50 ug/L 09/16/25 12:50 Lead 0.93

Client Sample ID: 20520100-012OT 26A Center Hand Wash Lab Sample ID: 175-688-12 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RL Unit D Prepared Analyzed Dil Fac Lead 1.0 0.50 ug/L 09/16/25 12:52

Client Sample ID: 20520100-013OT 26A Right Hand Wash Lab Sample ID: 175-688-13 Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Method: EPA 200.8 - Metals (ICP/MS) Analyte Result Qualifier RL Unit D Prepared Analyzed Dil Fac 0.50 09/16/25 12:55 ug/L Lead 1.9

Client: Black Butte Elementary School District #41

Project/Site: Black Butte Elementary SD 41

Job ID: 175-688-1

SDG: School Lead

Client Sample ID: 20520100-001CF 26A SW Class Faucet Lab Sample ID: 175-688-1

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			EPAMCL	OR DW			
Analyte	Result Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	1.3	ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-002DW 26A SW Class Fountain Lab Sample ID: 175-688-2

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-003CF 26A NE Class Faucet

Lab Sample ID: 175-688-3

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			EPAMCL	OR DW			
Analyte	Result Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND ND	ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-004DW 26A NE Class Fountain

Lab Sample ID: 175-688-4

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-005CF 26A NW Class Faucet

Lab Sample ID: 175-688-5

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	2.7		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-006DW 26A NW Class Fountain

Lab Sample ID: 175-688-6

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client: Black Butte Elementary School District #41 Project/Site: Black Butte Elementary SD 41

Client Sample ID: 20520100-007BF 26A NW Class Bathroom

Lab Sample ID: 175-688-7

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

			EPAMCL	OR DW			
Analyte	Result Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	0.53	ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-008BF 26A Staff Bathroom

Lab Sample ID: 175-688-8

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-009KF 26A Kitchen Faucet

Lab Sample ID: 175-688-9

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-010WB 26A Kitchen Bottle Fill

Lab Sample ID: 175-688-10

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	ND		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-011OT 26A Left Hand Wash

Lab Sample ID: 175-688-11

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	0.93		ug/L	10.00	15.000	0.50	200.8	Total/NA

Client Sample ID: 20520100-012OT 26A Center Hand Wash

Lab Sample ID: 175-688-12

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
Lead	1.0		ug/L	10.00	15.000	0.50	200.8	Total/NA

Action Limit Summary

Client: Black Butte Elementary School District #41 Project/Site: Black Butte Elementary SD 41

Job ID: 175-688-1

SDG: School Lead

Client Sample ID: 20520100-013OT 26A Right Hand Wash

Lab Sample ID: 175-688-13

Compliance Check

The results obtained from the analytical testing of this data set were checked against compliance limits received from the client. Any results at or above the compliance limits have been highlighted for your convenience.

				EPAMCL	OR DW			
Analyte	Result	Qualifier	Unit	Limit	Limit	RL	Method	Prep Type
l ead	1 9		ua/l	10.00	15 000	0.50	200.8	Total/NA

Client: Black Butte Elementary School District #41 Project/Site: Black Butte Elementary SD 41

SDG: School Lead

Job ID: 175-688-1

Client Sample ID: 20520100-001CF 26A SW Class Faucet

Lab Sample ID: 175-688-1 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	174600	T8BB	EA POM	09/16/25 21:42

Client Sample ID: 20520100-002DW 26A SW Class Fountain

Lab Sample ID: 175-688-2 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Batch Batch Dilution Batch **Prepared Prep Type** Type Method Run Factor Number Analyst Lab or Analyzed Total/NA Analysis 200.8 174600 T8BB FA POM 09/16/25 21:44

Client Sample ID: 20520100-003CF 26A NE Class Faucet

Lab Sample ID: 175-688-3

Matrix: Drinking Water

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Batch Batch Dilution Batch Prepared Number Analyst or Analyzed **Prep Type** Method **Factor** Type Run Lab 09/16/25 21:46 Total/NA Analysis 200.8 174600 T8BB **EA POM**

Client Sample ID: 20520100-004DW 26A NE Class Fountain

Lab Sample ID: 175-688-4

Date Collected: 09/10/25 07:30

Matrix: Drinking Water

Date Received: 09/10/25 12:24

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8			174600	T8BB	EA POM	09/16/25 21:48

Client Sample ID: 20520100-005CF 26A NW Class Faucet

Lab Sample ID: 175-688-5

Matrix: Drinking Water

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Batch Batch Dilution Batch Prepared

Method **Prep Type** Number Analyst or Analyzed Type Run Factor Lab 200.8 09/16/25 21:50 Total/NA Analysis 174600 T8BB EA POM

Client Sample ID: 20520100-006DW 26A NW Class Fountain Lab Sample ID: 175-688-6

Matrix: Drinking Water Date Collected: 09/10/25 07:30

Date Received: 09/10/25 12:24

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	200.8		1	174600	T8BB	EA POM	09/16/25 21:56

Client Sample ID: 20520100-007BF 26A NW Class Bathroom

Lab Sample ID: 175-688-7 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Batch Batch Dilution Batch **Prepared** Method or Analyzed **Prep Type** Type Run **Factor** Number Analyst Lab 09/16/25 22:04 200.8 174600 T8BB Total/NA Analysis **EA POM**

Client: Black Butte Elementary School District #41 Project/Site: Black Butte Elementary SD 41

Client Sample ID: 20520100-008BF 26A Staff Bathroom

Lab Sample ID: 175-688-8 Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Batch Dilution Ratch Batch Prepared Method or Analyzed **Prep Type** Type Run **Factor** Number Analyst Lab 09/16/25 22:06 **EA POM** Total/NA Analysis 200.8 174600 T8BB

Client Sample ID: 20520100-009KF 26A Kitchen Faucet

Lab Sample ID: 175-688-9 Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Batch Batch Dilution Batch **Prepared Prep Type** Type Method Run **Factor Number Analyst** Lab or Analyzed 09/16/25 22:08 Total/NA Analysis 200.8 174600 T8BB EA POM

Client Sample ID: 20520100-010WB 26A Kitchen Bottle Fill

Lab Sample ID: 175-688-10 **Matrix: Drinking Water**

Date Collected: 09/10/25 07:30 Date Received: 09/10/25 12:24

Batch Batch Dilution Batch Prepared **Prep Type** Method **Factor Number Analyst** or Analyzed Type Run Lab 09/16/25 12:47 Total/NA Analysis 200.8 174538 T8BB **EA POM**

Client Sample ID: 20520100-011OT 26A Left Hand Wash

Lab Sample ID: 175-688-11 Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Batch Batch Dilution Batch **Prepared Prep Type** Method Number Analyst or Analyzed Type Run **Factor** Lab Analysis 200.8 174538 EA POM 09/16/25 12:50 Total/NA T8BB

Client Sample ID: 20520100-012OT 26A Center Hand Wash

Lab Sample ID: 175-688-12 Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Batch Batch Dilution Batch Prepared Method Number Analyst or Analyzed **Prep Type** Type Run **Factor** Lab 09/16/25 12:52 Total/NA Analysis 200.8 174538 T8BB **EA POM**

Client Sample ID: 20520100-013OT 26A Right Hand Wash Lab Sample ID: 175-688-13

Date Collected: 09/10/25 07:30 **Matrix: Drinking Water**

Date Received: 09/10/25 12:24

Batch Batch Dilution Batch Prepared **Prep Type** Type Method Run **Factor** Number Analyst or Analyzed Lab 09/16/25 12:55 Total/NA Analysis 200.8 174538 T8BB EA POM

Laboratory References:

EA POM = Eurofins Eaton Analytical Pomona, 941 Corporate Center Drive, Pomona, CA 91768-2642, TEL (626)386-1100

Accreditation/Certification Summary

Client: Black Butte Elementary School District #41 Project/Site: Black Butte Elementary SD 41

Job ID: 175-688-1 SDG: School Lead

Laboratory: Eurofins Eaton Analytical Pomona

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Dat
A2LA	ISO/IEC 17025	5890.01 & 5890.02	06-30-27
Alabama	State	41060	06-18-26
Arizona	State	AZ0833	02-27-26
Arkansas (DW)	State	CA00006	01-31-26
California	State	2813	06-18-27
Colorado	State	CA00006	01-31-26
Connecticut	State	PH-0107	03-31-26
Delaware (DW)	State	CA00006	01-31-26
Florida	NELAP	E871024	06-30-26
Georgia (DW)	State	947	01-31-26
Guam	State	25-02R	03-31-26
- Hawaii	State	CA00006	01-31-26
Hawaii (Micro)	State	CA00006	01-31-26
Idaho (DW)	State	CA00006	01-31-26
Idaho (Micro)	State	CA00006	03-31-26
Illinois	NELAP	200033	03-31-26
Indiana	State	C-CA-01	06-18-27
Kansas	NELAP	E-10268	04-30-26
Kentucky (DW)	State	KY90107	12-31-25
Louisiana (DW)	State	LA008	12-31-25
Maine	State	CA0006A	03-08-26
	State	224	03-06-26
Maryland			
Massachusetts	State	M-CA006	06-30-26
MI - RadChem Recognition	State	9906	06-18-25 *
Michigan	State	9906	06-18-25 *
Mississippi	State	CA2813	06-18-25 *
Montana (DW)	State	CERT0035	01-01-26
Nebraska	State	NE-OS-21-13	01-31-26
Nevada	State	CA00006	07-31-26
New Hampshire	NELAP	2959	03-29-26
New Jersey	NELAP	CA008	06-30-26
New Mexico	State	CA00006	01-31-26
New York	NELAP	11320	04-01-26
North Carolina (DW)	State	06701	07-31-26
North Dakota	State	R-009	01-31-26
Northern Mariana Islands (DW)	State	CA00006	01-31-26
Ohio	State	87786	01-31-26
Oregon	NELAP	4034	01-29-26
Pennsylvania	NELAP	68-00565	10-31-25
Puerto Rico	State	CA00006	03-31-26
Rhode Island	State	LAO00381	12-30-25
South Dakota (DW)	State	CA11320	06-18-27
Tennessee	State	TN02839	01-31-25 *
Texas	NELAP	T104704230	09-30-25
USEPA UCMR 5	US Federal Programs	CA00006	12-31-25
Utah	NELAP	CA00006	01-31-26
Vermont	State	VT-0114	12-28-25
Virginia	NELAP	460260	06-14-26
Washington	State	C838	03-13-26
Wyoming	State	8-TMS-L	06-18-27

 $^{^{\}star} \ \text{Accreditation/Certification renewal pending - accreditation/certification considered valid}.$

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	Darrent Pleton 9/10	RELINQUISHED BY DATE	SAMPLE RECEIPT REQUESTED (MUST INCLUDE FAX OR EMAIL)	SAMPLED BY: PHONE	WB 26 A Kitchen Bottle Fill	100	8 -008 BF 26 A Staff Badween	7 -005 DW CEAN W CLESS FORMING	005 CF 26 A N. W.	0	N.M	2 -002DW26A SW class Fountain	1 20520100-0016F26A SW Class France GT	SAMPLE ID LOCATION	FOR EACH SAMPLE LOCATION. 5. ENTER NUMBER OF CONTAINERS.	4. CHECK OFF ANALYSIS TO BE PERFORMED C	1. Use one line per sample location. 2. Be specific in test requests. 3. NEW LIST EACH METAL INDIVIDUALLY.		PROJECT NAME: School lead	REPORT EMAIL: Facilities @ 51, chbute. K12,000	_ 1	ATTN: Daniel Petke	nerman	05 12	REPORT TO RINCH BUSK ELEM	CHAIN OF CUSTODY / ANALYSIS REQUEST
	12/2	TIME		-	9	5	3	99	3	3	2	8	3	GRAB/ COMP.	MERGENC	UICKEST (1)	STANDARD HALF-TIME (CLIENT ID	PAYMENT:	PHONE	CITY:	ADDRESS:	BILL TO:	BILLING EMAIL	SIS
	Marlandon	RECEIVED BY	W- WATER SW- SURFACE WATER DW- DRINKING WATER GW- GROUND WATER	FAX	DW ""	11 0 11) " " " W				-	DW W / : :	Dw 9/10 7:30 1	SAMPLE * DATE TIME	EMERGENCY (PHONE CALL REQUIRED)	QUICKEST (100% SURCHARGE) PHONE CALL REQ.	TURN AROUND TIME REQUIRED STANDARD HALF-TIME (50% SURCHARGE)			□ INVOICE □ CARD □ CASH / CHECK	P.O.#	STATE: ZIP:			MAIL:	REQUEST (PLEASE COMPLETE ALL AF
CHAIN OF C	9.10.25 124,24 EVIDENCE O	DATE TIME SAMPLE TEMP	WW-WASTE WATER OL	EMAIL:														ANALYSIS REQUESTED	OTHER	RCRA / CERCLA	CLEAN WATER ACT	SAFE DRINKING WATER ACT	CHECK REGULATORY PROGRAM	REF# 175-688 COC	IN COLUMN	PLICA
CHAIN OF CUSTODY & LABELS AGREE	EVIDENCE OF COOLING SAMPLES RECEIVED INTACT	ADO C (IRGO1) SATISFACTORY	CUSTODY SEALS INTACT YES NO N/A CUSTODY SEALS INTACT	▲TOTAL CONTAINERS										SPECIAL INSTRUCTIONS/ CONDITIONS ON RECEIPT	ER OF	CON	ITAINERS		Corvallis Lab (541-753-4946) 1100 NE Circle Blvd Ste 130, Corvallis, OR 97330			B.	ROGRAM Main Lab (800-755-9295)	ANALYTICAL	うない	NS) PAGE 1 OF 2

SAMPLE RECEIPT REQUESTED (MUST INCLUDE FAX OR EMAIL) . *W-WATER SW-SURFACE WATER WW-W DW-DRINKING WATER GW-GROUND WATER S-SOIL	3 -013 OT 26A Right Hand Wash 57 Dry 11/6 1: \$2 6 6 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-011 OT 26 A Left Hand Wash (3 DW 9/10 7:32 1	QUIRED)	INSTRUCTIONS	PROJECT NAME: CLIENT ID:	REPORT EMAIL: PAYMENT: INVOICE CARD CASH / CHECK	PHONE: PHONE: P.O.#:	ATTN: CITY: STATE: ZIP:	CITY: STATE: OR ZIP: ADDRESS:	ADDRESS: BILL TO:	REPORT TO:	CHAIN OF CUSTODY / ANALYSIS REQUEST (PLEASE COMPLETE ALL
TIME SAMPLE TEM				ANALYSIS REQUESTED	OTHER	RCRA / CERCLA	CLEAN WATER ACT	SAFE DRINKING WATER ACT	CHECK REGULATORY PROGRAM	Ref#	FOR LAB USE ONLY	L APPLICABLE SHADED SECTIONS)
S INTACT YES NO N/A OCC (IRG01) SATISFACTORY	■ TOTAL CONTAINERS		CONDITIONS ON RECEIPT		Corvallis Lab (541-753-4946) 1100 NE Circle Blvd Ste 130, Corvallis, OR 97330	VIJSONVIIIE LAB (503-682-7802) WIJSONVIIIE LAB (503-682-7802) 9725 SW Commerce Cir Suite A2 Wilsonville DR 97070	Bend Lab (541-639-8425)	Microbiology (888-725-1212)	Main Lab (800-755-9295)	ANALYTICAL	n フ こ れ	PAGE 2 OF Z

Eurofins Bend

20332 Empire Ave Suite F4
Bend, OR 97701

Phone 541-639-8425 Fax. 541-999-9999

Chain of Custody Record

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Client Information (Sub Contract Lab)	Sampler N/A			Lab Ang	PM gland	, Mi	chell	e R					Car N//	rier Trac	king N	lo(s):			COC No: 175-127 1			
Client Contact. Shipping/Receiving	Phone N/A	·		E-M	ail·				eurofi	nsus	com			e of Ori	gin:	******			Page. Page 1 of 2			
Company Eurofins Eaton Analytical					Accr	redite	ations	Requi	red (Se				101.	gon					Job#:			
Address	Due Date Request	ed.			INE	LAF	- 0	regon										\dashv	175-688-1 Preservation	Codes		
941 Corporate Center Drive, ,	9/23/2025 TAT Requested (d	ave)						- Т		Ana	lysi	s Re	que	sted					-			
Pomona	, , , , , , , , , , , , , , , , , , ,	N/A	١			1							İ		-							
State Zip: CA, 91768-2642																ĺ						
Phone: 326-386-1100(Tel)	PO#· N/A				11				متما أست		111111 - Alla						1					
Email Control of the	WO#.	-			ᆌ		ead															
N/A Project Name	N/A Project #.				§	or No	Prepl											S er				
Black Butte Elementary SD 41	17500166					(Xes	影]		İ		containe				
Site N/A	ssow# N/A				amp	ا۾	D ME				Ì	Ì			i			og go	Other: N/A			
Sample Identification - Client ID (Lab ID)	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (W=water S=solid O=waste/oli, BT=Tissue, A=Air	Field Filtered S	Perform MS/M	200.8_SDWA/Au											Total Number		ıl instr	uctions/N	lote:
		$\geq \leq$	Preserva	ation Code:	X	X												X		_		
20520100-001CF 26A SW Class Faucet (175-688-1)	9/10/25	07 30 Pacific	G	rinking Wa	te		х											1				
20520100-002 DW 26A SW Class Fountain (175-688-2)	9/10/25	07 30 Pacific	G	rinking Wa	te		х					T						1				
20520100-003CF 26A NE Class Faucet (175-688-3)	9/10/25	07 30 Pacific	G	rinking Wa	te		х				T							1			-	
20520100-004DW 26A NE Class Fountain (175-688-4)	9/10/25	07 30 Pacific	G	rinking Wa	te	\exists	х								7			1			***************************************	
20520100-005CF 26A NW Class Fountain (175-688-5)	9/10/25	07 30 Pacific	G	rinking Wa	te	1	х							\Box	7	\top	 	1				
20520100-006DW 26A NW Class Fountain (175-688-6)	9/10/25	07 30 Pacific	G	rinking Wa	te		х			\top					\top			1	***************************************			
20520100-007BF 26A NW Class Fountain (175-688-7)	9/10/25	07 30 Pacific	G	rinking Wa			х	Ī	Ì	T	1				T		1	1				
20520100-008BF 26A Staff Bathroom (175-688-8)	9/10/25	07.30 Pacific	G	rinking Wa	te		X											1				
20520100-009KF 26A Kitchen Faucet (175-688-9)	9/10/25	07 30 Pacific	G	rinking Wa	te		х								Ì			1				
lote Since laboratory accreditations are subject to change, Eurofins Environme aboratory does not currently maintain accreditation in the State of Origin listed a ccreditation status should be brought to Eurofins Environment Testing Northwe	bove for analysis/test	s/matrix being	analvzed, the	samples must	be shir	bead	l back	to the	Eurofin	s Env	ironme	nt Te	stina N	orthwes	LLLC	laborato	rv or ot	ther ins	structions will be	ahiyora e	d Anychai	ot sent
Possible Hazard Identification					- [Sam	nple	Disp	osal (A fe	e ma	y be	asse	ssed i	fsan	iples a	re re	taine	d longer tha	n 1 m	onth)	
Inconfirmed					\perp			_	To Cli					sal By	Lab		\Box	A <i>rchi</i> v	ve For		Months	
Deliverable Requested I, II, III, IV, Other (specify)	Primary Deliver	able Rank:	1		[8	Spec	cial I	nstru	ctions	QC I	Requ	irem	ents									
Empty Kit Relinquished by		Date			Tim									Metho	of Si	ipment;	Ted	X	8643 0	507	376	Y
Relinquished by: WilliafillS	Date/Time.	25 1	us	Company		F	Recei	yed by	HH.	C.	ruk	z U	Mai		C	ate/Time	2/2	4	947	Cc	mpany EE/K	>
Relinquished by	Date/Time [,]		<u> </u>	Company				ved by		('	V / 1	<u> </u>		1 1	C	ate/Time	, ~	-/			mpany	
Relinquished by:	Date/Time			Company		F	Recei	ved by								ate/Time	•			Cc	mpany	
Custody Seals Intact: Custody Seal No	L			L		+	Coole	r Temp	erature	(s)°C	and C	ther F	Remerk	s, , \				***************************************			A.	
Δ Yes Δ No			-	Page 1) Of	با,	,						16	511	20	. 34	00	, 50	93 v	lis I	C6 er 10/10/2	.9/18/ 2
				i age i	<i>J</i> 01	1 /							•							Vi	er 10/10/2	∪-244 IO/Z

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Login Sample Receipt Checklist

Client: Black Butte Elementary School District #41

Job Number: 175-688-1 SDG Number: School Lead

Login Number: 688 List Source: Eurofins Bend

List Number: 1

Creator: Angland, Michelle R

Creator: Angiand, Michelle R		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	N/A	Thermal preservation not required.
Cooler Temperature is acceptable.	N/A	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	True	

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Login Sample Receipt Checklist

Client: Black Butte Elementary School District #41

Job Number: 175-688-1

SDG Number: School Lead

Login Number: 688
List Source: Eurofins Eaton Analytical Pomona
List Number: 2
List Creation: 09/13/25 09:48 AM

Creator: Tran, Kristine

Question	Answer	Comment
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
Samples were received on ice.	False	Thermal preservation not required.
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	
Samples do not require splitting or compositing.	N/A	
Were samples preserved to correct pH upon receipt, if applicable?	True	
Container provided by EEA	True	