

Goldendale School District #404

Dr. Ellen Perconti, SuperintendentDean Schlenker, Business Manager
604 E. Brooks St., Goldendale, WA 98620, phone (509) 773-5177, fax (509) 773-6028

March 20, 2023

Re: Lead Water Testing Requirement

To Whom it May Concern:

Legislation was enacted requiring school districts to sample for potential lead in their water systems. The Goldendale School District #404 utilizes the City of Goldendale as it's drinking water source. The District contracted with Eurofins Cascade Analytical – a certified lab to test our water system. A copy of the test results is attached to this letter.

The Washington State Department of Health requirement for taking action; if lead is detected is: Outlets that exceed 5 ppb, but are below 15 ppb, do not have to be shut off or taken out of service. We had two drinking fountains and the High School test at 1.56 ppb and 4.23 ppb, well below the thresholds established.

The Department of Health information can be found at:

https://doh.wa.gov/community-and-environment/drinking-water/contaminants/lead/lead-schools/school-requirements

However, the district has decided to replace the two water fountains with new lead-free ones.

Sincerely,

Dean Schlenker
Business Manager



March 01, 2023

Steven Randall Goldendale School Dist 404 604 E Brooks St Goldendale, WA 98620

RE: Y_DW Other

Associated Work Orders: YDB0503

Enclosed are the results of analyses for samples received at the laboratory on 2/23/2023. Sample analysis was performed according to Eurofins-Cascade Analytical's quality assurance program.

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

Sincerely,

Kyle Johnson For Denise Schmidt

Office Manager

Eurofins-Cascade Analytical uses procedures established by EPA, AOAC, APHA, ASTM, and AWWA. Eurofins-Cascade Analytical makes no warranty of any kind. The client assumes all risk and liability from the use of these results. Results relate only to the items tested and the sample(s) received by the laboratory. This analytical report must be reproduced in its entirety. Please review your data in a timely manner. Data gaps or errors will not be the responsibility of the laboratory. Though we do keep all analytical data for several years, samples are disposed of after six weeks.

Table of Contents

| Samples in Report | 3 |
|----------------------------|----|
| Subcontracted Analyses | 4 |
| Qualifiers and Definitions | 4 |
| Chain of Custody PDFs | 5 |
| Work Document PDF | 25 |



Goldendale School Dist 404

Goldendale, WA 98620

604 E Brooks St

Cascade Analytical

1008 W. Ahtanum Rd. Union Gap, WA 98903 (509) 452-7707 Fax: (509) 452-7773 3019 G.S. Center Rd. Wenatchee, WA 98801 (509) 662-1888 Fax: (509) 662-8183

Project: Y_DW Other

Project Number:

Project Manager: Steven Randall

Reported:

03/01/2023 08:16

Samples in this Report

| Lab ID | Sample | Matrix | Date Sampled | Date Received |
|------------|-----------------------------|----------------|--------------|---------------|
| YDB0503-01 | 520 E Collins MS7 and 8 DF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-02 | 520 E Collins MS 5 and 6 DF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-03 | 520 E Collins MSSTF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-04 | 525 Simcoe Dr HS KIT | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-05 | 520 E Collins MS KIT | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-06 | 525 Simcoe Dr CTEDF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-07 | 525 Simcoe Dr HSWDF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-08 | 820 S Scuster St PS RM10 | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-09 | 820 S Schuster St PS KIT | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-10 | 525 Simcoe Dr HSEDF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-11 | 820 S Schuster St PSSTF | Drinking Water | 02/23/2023 | 02/23/2023 |
| YDB0503-12 | 820 S Schuster St PS RM8 | Drinking Water | 02/23/2023 | 02/23/2023 |



3019 G.S. Center Rd. Wenatchee, WA 98801 (509) 662-1888 Fax: (509) 662-8183

Goldendale School Dist 404 Project: Y_DW Other

604 E Brooks St Project Number: Reported:
Goldendale, WA 98620 Project Manager: Steven Randall 03/01/2023 08:16

Subcontracted Analyses

Pb 200.8 Pb 200.8

Notes and Definitions

| Item | <u>Definition</u> | _, |
|------|---|----|
| Dry | Sample results reported on a dry weight basis. | |
| ND | Analyte NOT DETECTED at or above the reporting limit. | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

Attn:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap) 02/23/23 07:06

DOH Source #:

Reference Number: Multiple Source Nos:

City of Goldendale

Collect Date: Sample Type:

Unknown or Other

Date Received:

02/24/23 08:33

WDB1018-01

Sample Purpose:

RC - Routine/Compliance Sample

County:

Sample Location:

YDB0503-01 (520 E Collins MS7 and 8 DF)

Matrix:

Drinking Water

Lab/Sample Number: 112-01801

| 0009 Lead ND mg/L 0.00100 0.001 0.01 0.015 2/28/23 13:52 JLG EPA 200.8 | DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|--|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| | 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 13:52 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

Attn:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap) 02/23/23 07:08

DOH Source #:

Reference Number: Multiple Source Nos: WDB1018-02

Collect Date:

Date Received:

City of Goldendale

Sample Type:

Unknown or Other

County:

Sample Location:

02/24/23 08:33

Sample Purpose: RC - Routine/Compliance Sample YDB0503-02 (520 E Collins MS 5 and 6 DF)

Matrix:

Drinking Water

Lab/Sample Number: 112-01802

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:02 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client: Address: Eurofins - Cascade Analytical (Union Gap)

1008 W. Ahatanum Rd

Union Gap, WA 98903

Attn:

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap) Collect Date: 02/23/23 07:03

DOH Source #:

Reference Number: Multiple Source Nos:

WDB1018-03 City of Goldendale

Sample Type:

Unknown or Other

County:

Date Received:

02/24/23 08:33

Sample Purpose: RC - Routine/Compliance Sample

Sample Location:

YDB0503-03 (520 E Collins MSSTF)

Matrix:

Drinking Water

Lab/Sample Number: 112-01803

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:05 | JLG | EPA 200.8 | |
| | | | | | | | | | | | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Attn:

Denise Schmidt

Work Order: Project:

WDB1018

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap)

02/23/23 06:34

DOH Source #:

Reference Number: Multiple Source Nos:

City of Goldendale

Collect Date: Sample Type:

Unknown or Other

Date Received:

02/24/23 08:33

Sample Purpose:

RC - Routine/Compliance Sample

County:

Sample Location:

YDB0503-04 (525 Simcoe Dr HS KIT)

Matrix:

Drinking Water

WDB1018-04

Lab/Sample Number: 112-01804

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:09 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Attn:

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap) Collect Date:

02/23/23 07:00

DOH Source #:

Reference Number: Multiple Source Nos:

City of Goldendale

Sample Type:

Unknown or Other

County:

Date Received:

02/24/23 08:33

WDB1018-05

Sample Purpose: RC - Routine/Compliance Sample

Sample Location:

YDB0503-05 (520 E Collins MS KIT)

Matrix:

Drinking Water

Lab/Sample Number: 112-01805

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:12 | JLG | EPA 200.8 | |
| | | | | | | | | | | | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Attn:

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap)

02/23/23 06:42

DOH Source #:

Reference Number: Multiple Source Nos:

City of Goldendale

Collect Date: Sample Type:

Unknown or Other

Date Received:

02/24/23 08:33

Sample Purpose: RC - Routine/Compliance Sample

County:

Sample Location:

WDB1018-06

YDB0503-06 (525 Simcoe Dr CTEDF)

Matrix:

Drinking Water

Lab/Sample Number: 112-01806

| DOH # Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|---------------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:15 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Attn:

Denise Schmidt

Work Order: Project:

WDB1018

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap) Collect Date:

02/23/23 06:39

DOH Source #:

Reference Number: Multiple Source Nos:

City of Goldendale

Sample Type:

Unknown or Other

Date Received:

Sample Purpose: RC - Routine/Compliance Sample

County:

Sample Location:

02/24/23 08:33

YDB0503-07 (525 Simcoe Dr HSWDF)

Matrix:

Drinking Water

WDB1018-07

Lab/Sample Number: 112-01807

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|---------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | 0.00423 | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:19 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

Attn:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Denise Schmidt

Work Order:

WDB1018 YDB0503

Project: Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap)

Reference Number: Multiple Source Nos:

City of Goldendale

WDB1018-08

Collect Date: Sample Type:

02/23/23 06:54

DOH Source #:

Date Received:

Unknown or Other

County:

02/24/23 08:33

Sample Purpose:

RC - Routine/Compliance Sample

Sample Location:

YDB0503-08 (820 S Scuster St PS RM10)

Matrix:

Drinking Water

Lab/Sample Number: 112-01808

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:22 | JLG | EPA 200.8 | |
| | | | | | | | | | | | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

Attn:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap)

Reference Number:

WDB1018-09

Collect Date:

02/23/23 06:47

DOH Source #:

Multiple Source Nos:

City of Goldendale

Sample Type:

Unknown or Other

County:

Date Received:

02/24/23 08:33

Sample Purpose: RC - Routine/Compliance Sample

Sample Location:

YDB0503-09 (820 S Schuster St PS KIT)

Matrix:

Drinking Water

Lab/Sample Number: 112-01809

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:25 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste. D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client: Address: Eurofins - Cascade Analytical (Union Gap)

1008 W. Ahatanum Rd

Union Gap, WA 98903

Work Order:

RC - Routine/Compliance Sample

WDB1018

Project: Reported: YDB0503 2/28/2023 20:48

Attn:

Denise Schmidt

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap)

Reference Number: Multiple Source Nos: WDB1018-10 City of Goldendale Collect Date:

02/23/23 06:36

DOH Source #:

Date Received:

02/24/23 08:33

Sample Type:

Unknown or Other

County:

Sample Location:

Sample Purpose: YDB0503-10 (525 Simcoe Dr HSEDF)

Matrix:

Drinking Water

Lab/Sample Number: 112-01810

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|---------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | 0.00156 | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:45 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client: Address: Eurofins - Cascade Analytical (Union Gap)

1008 W. Ahatanum Rd

Union Gap, WA 98903

Attn:

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

Eurofins - Cascade Analytical (Union Gap)

2/28/2023 20:48

Analytical Results Report

System ID#

28450C

System Name:

Collect Date:

02/23/23 06:50

DOH Source #:

Reference Number: Multiple Source Nos:

City of Goldendale

WDB1018-11

Sample Type:

Unknown or Other

County:

Date Received:

02/24/23 08:33

Sample Purpose:

RC - Routine/Compliance Sample

Sample Location:

YDB0503-11 (820 S Schuster St PSSTF)

Matrix:

Drinking Water

Lab/Sample Number: 112-01811

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:48 | JLG | EPA 200.8 | |

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

1008 W. Ahatanum Rd

Work Order:

WDB1018

Project:

YDB0503

Union Gap, WA 98903

Reported:

2/28/2023 20:48

Attn:

Denise Schmidt

Analytical Results Report

System ID#

28450C

System Name:

Eurofins - Cascade Analytical (Union Gap)

Reference Number:

WDB1018-12

Collect Date:

02/23/23 06:52

DOH Source #:

Multiple Source Nos:

City of Goldendale

Sample Type:

Unknown or Other

County:

Date Received: Sample Location: 02/24/23 08:33

Sample Purpose: RC - Routine/Compliance Sample YDB0503-12 (820 S Schuster St PS RM8)

Matrix:

Drinking Water

Lab/Sample Number: 112-01812

Inorganics

| DOH # | Analyte | Result | Units | LRL | SDRL | Trigger | MCL | Analyzed | Analyst | Method | Qualifier |
|-------|---------|--------|-------|---------|-------|---------|-------|---------------|---------|-----------|-----------|
| 0009 | Lead | ND | mg/L | 0.00100 | 0.001 | 0.01 | 0.015 | 2/28/23 14:51 | JLG | EPA 200.8 | |

Authorized Signature,

Kathleen Sattler, Laboratory Manager

LRL

Lab Reporting Limit

SDRL

State Detection Reporting Limit

ND

Not Detected

MCL

EPA's Maximum Contaminant Level

Dry

Sample results reported on a dry weight basis

SAL

State Action Level

Not a certified analyte

This report shall not be reproduced except in full, without the written approval of the laboratory The results reported related only to the samples indicated.

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

Attn:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Denise Schmidt

Work Order:

WDB1018

Project:

YDB0503

Reported:

2/28/2023 20:48

Certifications

Code Description **Facility** Number W WA DOE Washington Department of Ecology Anatek-Spokane, WA C585

1282 Alturas Drive - Moscow, ID 83843 - (208) 883-2839 - email moscow@anateklabs.com 504 E Sprague Ste, D - Spokane, WA 99202 - (509) 838-3999 - email spokane@anateklabs.com

Client:

Eurofins - Cascade Analytical (Union Gap)

Address:

Attn:

1008 W. Ahatanum Rd

Union Gap, WA 98903

Denise Schmidt

Work Order:

Project:

WDB1018

YDB0503

Reported:

2/28/2023 20:48

Quality Control Data

Metals by ICP-MS

| | | | Reporting | | Spike | Source | | %REC | | RPD |
|---------------------------------|--------------------|-----------|-----------|---|---------------|----------------|--------------|--------|------|-------|
| Analyte | Result | Qual | Limit | Units | Level | Result | %REC | Limits | RPD | Limit |
| Batch: BDB0852 - W ICP-MS | | | | | | | | | | |
| Blank (BDB0852-BLK1) | | | | Р | repared: 2/27 | /2023 Analyze | d: 2/28/202 | 3 | | |
| Lead | ND | | 0.00100 | mg/L | | | | | | |
| LCS (BDB0852-BS1) | | | | P | repared: 2/27 | /2023 Analyze | d: 2/28/202 | 3 | | |
| Lead | 0.0464 | | 0.00100 | mg/L | 0.0500 | | 92.8 | 85-115 | | |
| Matrix Spike (BDB0852-MS1) | Source: WDB1018-01 | | | Prepared: 2/27/2023 Analyzed: 2/28/2023 | | | | 3 | | |
| Lead | 0.0489 | | 0.00100 | mg/L | 0.0500 | 0.000796 | 96.2 | 70-130 | | |
| Matrix Spike (BDB0852-MS2) | | Source: W | DB1057-05 | P | repared: 2/27 | /2023 Analyze | d: 2/28/202 | 3 | | |
| Lead | 0.0459 | | 0.00100 | mg/L | 0.0500 | 0.000472 | 90.8 | 70-130 | | |
| Matrix Spike Dup (BDB0852-MSD1) | | Source: W | DB1018-01 | Pi | repared: 2/27 | /2023 Analyze | d: 2/28/2023 | 3 | | |
| Lead | 0.0514 | | 0.00100 | mg/L | 0.0500 | 0.000796 | 101 | 70-130 | 4.93 | 20 |
| Matrix Spike Dup (BDB0852-MSD2) | | Source: W | DB1057-05 | Pi | repared: 2/27 | /2023 Analyzed | d: 2/28/202 | 3 | | |
| Lead | 0.0434 | | 0.00100 | mg/L | 0.0500 | 0.000472 | 85.9 | 70-130 | 5.54 | 20 |





Sending Laboratory:

Eurofins Cascade Analytical- Yakima 1008 W Ahtanum Road Suite 2 Union Gap, WA 98903

Phone: 509-452-7707

Fax: -

Project Manager: Denise Schmidt Deniseschmidt@eurofinsus.com

Subcontracted Laborator

Anatek Labs, Inc.-Spokane 504 E Sprague St. D Spokane, WA 99202 Phone: (509) 838-3999

Work Order: YDB0503

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 520 E Collins MS7 and 8 DF

Analysis Comments

Pb 200.8

EPA 200.8

Containers Supplied: P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 520 E Collins MS 5 and 6 DF

Analysis Comments

Lab Sample ID: YDB0503-02 Drinking Water Sampled: 02/23/2023 07:08

Pb 200.8

EPA 200.8

Containers Supplied:
P 500mL (A)

System ID#: 28450C

Type: Unknown or Other

,

Released By

Date

Received By

2/24/23 Date

Page 19 of 36 YDB0503_1 LabAnalysis_Casade 03 01 2023 0816





Work Order: YDB0503 (Continued)

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall

Telephone: 509.250.0280

County: Klickitat

Sample Name: 520 E Collins MSSTF

Analysis Comments

Lab Sample ID: YDB0503-03 Drinking Water Sampled: 02/23/2023 07:03

Pb 200.8

EPA 200.8

Containers Supplied: P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 525 Simcoe Dr HS KIT

Analysis Comments

Lab Sample ID: YDB0503-04 Drinking Water Sampled: 02/23/2023 06:34

Pb 200.8

EPA 200.8

Containers Supplied: P 500mL (A)

System ID#: 28450C

-

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 520 E Collins MS KIT

Analysis Comments

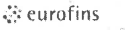
Lab Sample ID: YDB0503-05 Drinking Water Sampled: 02/23/2023 07:00

Released By

Date

Received By

Date





Work Order: YDB0503 (Continued)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall

Telephone: 509.250.0280

County: Klickitat

Sample Name: 520 E Collins MS KIT

| Ana | IVSIS |
|-----|-------|

Comments

Lab Sample ID: YDB0503-05 Drinking Water Sampled: 02/23/2023 07:00

Pb 200.8

EPA 200,8

Containers Supplied: P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509,250,0280

County: Klickitat

Sample Name: 525 Simcoe Dr CTEDF

Analysis

Comments

Lab Sample ID: YDB0503-06 Drinking Water Sampled: 02/23/2023 06:42

Pb 200.8

EPA 200.8

Containers Supplied: P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

relephone. 509.250.0

County: Klickitat

Sample Name: 525 Simcoe Dr HSWDF

Analysis

Comments

6 1 7 m

Released By

Date

Received By

2/14/20

Date

Page 21 of 36 YDB0503_1 LabAnalysis_Casade 03 01 2023 0816





Work Order: YDB0503 (Continued)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 525 Simcoe Dr HSWDF

Analysis

Comments

Lab Sample ID: YDB0503-07

Drinking Water Sampled: 02/23/2023 06:39

Pb 200.8

EPA 200.8

Containers Supplied: P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall

Telephone: 509.250.0280

County: Klickitat

Sample Name: 820 S Scuster St PS RM10

Analysis

Comments

Lab Sample ID: YDB0503-08

Drinking Water Sampled: 02/23/2023 06:54 EPA 200.8

Pb 200.8

Containers Supplied:

P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall

Telephone: 509.250.0280

County: Klickitat

Sample Name: 820 S Schuster St PS KIT

Analysis

Comments

Released By

Received By

Page 22 of 36 YDB0503_1 LabAnalysis_Casade 03 01 2023 0816





Due 03/10/23

Work Order: YDB0503 (Continued)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 820 S Schuster St PS KIT

Analysis Comments

Lab Sample ID: YDB0503-09 Drinking Water Sampled: 02/23/2023 06:47

EPA 200.8

Pb 200.8

Containers Supplied:

P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509,250,0280

County: Klickitat

Sample Name: 525 Simcoe Dr HSEDF

Analysis Comments

Lab Sample ID: YDB0503-10 Drinking Water Sampled: 02/23/2023 06:36

Pb 200.8

EPA 200.8

Containers Supplied:

P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type:

Released By

Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randali Telephone: 509.250.0280

County: Klickitat

Sample Name: 820 S Schuster St PSSTF

Analysis Comments

Received By

Page 23 of 36 YDB0503 1 LabAnalysis Casade 03 01 2023 0816





Work Order: YDB0503 (Continued)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall

Telephone: 509.250.0280

County: Klickitat

Sample Name: 820 S Schuster St PSSTF

Analysis

Comments

Lab Sample ID: YDB0503-11 Drinking Water Sampled: 02/23/2023 06:50

EPA 200.8

Pb 200.8

Containers Supplied:

P 500mL (A)

System ID#: 28450C

System Group Type:

System Name: City of Goldendale

DOH Source #:

Composition: S - Single Source

Utility's Name for Source: City of Goldendale

Source Type: Treatment Type: Type: Unknown or Other

Purpose: RC - Routine/Compliance Sample

Collected By: Steven Randall Telephone: 509.250.0280

County: Klickitat

Sample Name: 820 S Schuster St PS RM8

Analysis

Comments

Lab Sample ID: YDB0503-12 Drinking Water Sampled: 02/23/2023 06:52

Pb 200.8

EPA 200.8

Containers Supplied: P 500mL (A)

Released By

Received By

Page 24 of 36 YDB0503_1 LabAnalysis Casade 03 01 2023 0816



eurofins

YDB0503
Cascade Analytical

EBA04514

HD

| Send Results to: boldondale School Dist #400 | Billing Address: 4 Goldendale School Dist. #404 | | | | |
|--|--|--|--|--|--|
| Client Name COUL E. Brooks St. | Client Name 604 E. Brooks St. | | | | |
| Street Address Gale Wa 98620 | Street Address Loudale Wa 98620 | | | | |
| City, State, Zip 509 773 5177 | City, State, Zip | | | | |
| Phone # | Fax # | | | | |
| Email Sranca (Rasa 404. org | Email | | | | |
| Drinking Water Sample Inform | nation for Chemical Analysis | | | | |
| City of boldendale 28450 | | | | | |
| (6) Source Type (check one): Well/Well Field Su | rface Groundwater Spring Purchased | | | | |
| (7) Name for this Source: City of Golde | endolo | | | | |
| (8) Sample Taken (check one): Before treatment | | | | | |
| | | | | | |
| (9) Treatment Type (check all that apply routinely): \[\bigcup \nabla \] | one Filtration Fluoridation | | | | |
| Chlorination UV light Other | | | | | |
| (10) Date Collected: 2 /23/202311) Time of Collection : 0 6 cm / p.m. (12) Sampled by: Seven Randal Telephone (509) 250 0280 (13) Address of specific sample site: 520 E. Collens MS 748 PF (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution | | | | | |
| Comments: (17) Nitrate/Nitrite Lead/Copper | Complete Inorganic Contaminants Other | | | | |
| (18) Customer Signature | Date: 2-23-2023 | | | | |
| VD20503 For Laborato | ory Use Only 10°C | | | | |
| Lab Sample # Date Re | -0 | | | | |
| 15150301 2/23/23 | ceived 10125 Date Analyzed 3 DS | | | | |
| Sample Preservation: (check one) | | | | | |
| ☐ 4°C ☐ pH2 ☐ VOC / Ascorbic Acid ☐ | SOC / Sodium thiosulfate | | | | |
| Lab Comments: | | | | | |

eurofins



YDB0503

Cascade Analytical

Send Results to: Billing Address: 1001 1): A 4404 Client Name Client Name Street Address Street Address City, State, Zip City, State, Zip Phone # Fax # Email Email Drinking Water Sample Information for Chemical Analysis (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County A B (6) Source Type (check one): Well/Well Field Surface Groundwater Spring City of Iroldendale (7) Name for this Source: (8) Sample Taken (check one): Before treatment After treatment Unknown (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation Chlorination UV light Other_ (10) Date Collected: 2 /23 /2023(11) Time of Collection (12) Sampled by: Steven Randall Telephone (509) (13) Address of specific sample site: 520 E. Collins MSSH DF (14) Sample submitted for approval of new source? (circle one) (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): M Single Source ☐ Blended Sources Composite Distribution Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other For Laboratory Use Only Lab Sample # 10.25 Date Received Date Analyzed 50302 Sample Preservation: (check one) **□** 4°C ☐ VOC / Ascorbic Acid SOC / Sodium thiosulfate Lab Comments:

eurofins



Gascade Analytical YDB0503

30503

CIH

| Send Results to: Delandale School Dist. #404 Billing Address: Delandale School Dist. #404 Coldendale School Dist. #404 Client Name Client Name Go4 E - Brooks St. Street Address Street Address Street Address City, State, Zip Phone # Fax # |
|--|
| Email Standall Rasd 404.019 Email |
| Drinking Water Sample Information for Chemical Analysis |
| (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County City of Goldendale 28450 C A B Klocketer |
| (6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased |
| (7) Name for this Source: Crty of boldendale |
| (8) Sample Taken (check one): Before treatment After treatment Unknown |
| (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation |
| Chlorination UV light Other |
| (10) Date Collected: 2 123 1202 3(11) Time of Collection 7: 03 (m)/p.m. (12) Sampled by: Steven Randall Telephone (509) 250 0280 (13) Address of specific sample site: 520 E. Collins MSSTF (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution |
| Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other |
| (18) Customer Signature Affected Date: 2-23-2013 |
| VDB 0503 For Laboratory Use Only 100 |
| Lah Sample # Date Received 10125 Date Analyzed 2323 DS |
| Sample Preservation: (check one) 4°C |

eurofins



Cascade Analytical

| 410 |
|---|
| Send Results to: Delandale School Dist. #404 Client Name Client Name Client Name Client Name Client Name |
| 604 E. Brooks St. 604 E. Brooks St. |
| Street Address Street Address Toldendale Wa 98620 |
| City, State, Zip City, State, Zip |
| Phone # Fax # |
| Email Standall Rasd 404. org Email |
| Drinking Water Sample Information for Chemical Analysis (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County |
| City of boldendale 28450 C (3) Source # (4) Class (5) County A B Klidenter |
| (6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased |
| (7) Name for this Source: City of boldendale |
| (8) Sample Taken (check one): Before treatment After treatment Munknown |
| (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation UV light Other |
| (10) Date Collected: 2 / 23 / 202 3(11) Time of Collection (5:34 a.m.) p.m. (12) Sampled by: Steven Randall Telephone (509) 250 0280 (13) Address of specific sample site: 525 Simce 10 a. HSKIT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution |
| Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other |
| 18) Customer Signature Affill Date: 2-23-2023 |
| For Laboratory Use Only |
| Lab Sample # Date Received 10°25 Date Analyzed 15 50304 2 23 28 |
| Sample Preservation: (check one) 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate Lab Comments: |

eurofins



Cascade Analytical

| City, State, Alp Son 773 5 1 7 7 | Send Results to: boldendale School Dist #404 Billing Address: boldendale School Dist #404 | | | | | |
|--|---|--|--|--|--|--|
| Street Address | Client Name Client Name | | | | | |
| City, State, Zip Phone # Email | Street Address Street Address | | | | | |
| Standall P. S. S. 4404.073 Email | () () () () () () () () () () | | | | | |
| Drinking Water Sample Information for Chemical Analysis (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County (6) Source Type (check one): (9) Well/Well Field Surface Groundwater Spring Purchased (7) Name for this Source: (8) Sample Taken (check one): (9) Before treatment After treatment Unknown (9) Treatment Type (check all that apply routinely): (10) Date Collected: (12) 2023(11) Time of Collection (12) Sampled by: (13) Address of specific sample site: (14) Sample submitted for approval of new source? (circle one) (15) Sample submitted for (check one): (16) Sample composition (check one): (17) Nitrate/Nitrite Comments: (17) Nitrate/Nitrite Lead/Copper Composite Date: Date: Date Analyzed Sample Preservation: (check one) Source Place Date Analyzed Sample Preservation: (check one) Source Preservation: (check one) Source Policy Date Analyzed | Phone # Fax # | | | | | |
| (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County A B Kiclaria (6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased (7) Name for this Source: Cry of Godendale. (8) Sample Taken (check one): Before treatment After treatment Wunknown (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation (10) Date Collected: 23/2023(11) Time of Collection 7:00 (m.) p.m. (12) Sample dby: Septen Raudal Telephone 509 250 0280 (13) Address of specific sample site: 520 E 26 (11 ns) MSKTT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Single Source Blended Sources Comments: (17) Nitrate/Nitrite Lead Copper Complete Inorganic Contaminants Comments: (17) Nitrate/Nitrite Lead Copper Complete Inorganic Contaminants Comments: (17) Date: 2-23-2013 For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) 49C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | EmailEmailEmail | | | | | |
| (a) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased (b) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased (c) Name for this Source: Crt of folderdale (d) Sample Taken (check one): Before treatment After treatment Unknown (d) Treatment Type (check all that apply routinely): None Filtration Fluoridation (d) Date Collected: 2/3/2023(1) Time of Collection Collecti | Drinking Water Sample Information for Chemical Analysis | | | | | |
| (1) Name for this Source: Before treatment After treatment Unknown (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation Chlorination UV light Other (10) Date Collected: 2 / 23 / 2023(1) Time of Collection 7 : 00 (m.) p.m. (12) Sampled by: Seven Randell Telephone (509) 250 0280 (13) Address of specific sample site: 520 E. Collins MSKTT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Single Source Blended Sources Composite Distribution Comments: (17) Nitrate/Nitrite Lead Copper Complete Inorganic Contaminants Other Comments: (17) Nitrate/Nitrite Lead Copper Complete Inorganic Contaminants Comments: (17) Date: 2 - 23 - 201 3 For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) Q | () County | | | | | |
| (8) Sample Taken (check one): Before treatment After treatment Unknown (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation (10) Date Collected: 2 / 23 / 2023(1) Time of Collection 7 : 00 (mm) p.m. (12) Sampled by: Seven Randell Telephone (509) 250 0280 (13) Address of specific sample site: 520 E2 Collins MSKIT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Single Source Blended Sources (16) Sample composition (check one): Single Source Distribution Comments: (17) Nitrate/Nitrite Lead Copper Complete Inorganic Contaminants Other (18) Customer Signature Date: 2-23 2013 For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) Q PH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | | | | | | |
| (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation Chlorination UV light Other (10) Date Collected: 2 / 23 / 202 3(11) Time of Collection 7 : 00 (a.m.) p.m. (12) Sampled by: Septen Randal Telephone (509) 250 0280 (13) Address of specific sample site: 520 E. Collins MSKTT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Single Source Blended Sources (16) Sample composition (check one): Single Source Distribution Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other Comments: Date: 2-23-2013 For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) Q PH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | (7) Name for this Source: Crty of boldendale | | | | | |
| Chlorination UV light Other (10) Date Collected: 2 / 23 / 2023(11) Time of Collection 7 : 00 (a.m.) p.m. (12) Sampled by: Squer Randall Telephone (509) 250 0280 (13) Address of specific sample site: 520 E2 (011/18) MSKIT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution Comments: (17) | (8) Sample Taken (check one): Defore treatment After treatment Unknown | | | | | |
| (10) Date Collected: 2 23/2023(11) Time of Collection 7:00 (mm) p.m. (12) Sampled by: Seven Randall Telephone (509) 250 0280 (13) Address of specific sample site: 520 E. Collins MSKTT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other Comments: (17) Date: 2-23-2013 For Laboratory Use Only Lab Sample # Date Received Date Analyzed Single Preservation: (check one) Date Soc / Sodium thiosulfate | (9) Treatment Type (check all that apply routinely): 🔲 None 🔲 Filtration 🔲 Fluoridation | | | | | |
| (12) Sampled by: Seven Kandal Telephone (509) 250 0280 (13) Address of specific sample site: 520 E. Collins MSKIT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other Comments: (17) Lead/Copper Complete Inorganic Contaminants Other Comments: (17) Date: 2-23-2013 For Laboratory Use Only Lab Sample # Date Analyzed Sample Preservation: (check one) APC pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | Chlorination UV light Other | | | | | |
| Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other (18) Customer Signature Date: 2-23-2023 For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) PH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | (12) Sampled by: Steven Kandall Telephone (509) 250 0280 (13) Address of specific sample site: 520 Ex Collins (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources | | | | | |
| For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) PH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other | | | | | |
| For Laboratory Use Only Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) PH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate | 18) Customer Signature Addill Date: 2-27-2013 | | | | | |
| Lab Sample # Date Received Date Analyzed Sample Preservation: (check one) 4°C \square pH2 \square VOC / Ascorbic Acid \square SOC / Sodium thiosulfate | | | | | | |
| Sample Preservation: (check one) Quantum 4°C Q pH2 Q VOC / Ascorbic Acid Q SOC / Sodium thiosulfate | | | | | | |
| □ 4°C □ pH2 □ VOC / Ascorbic Acid □ SOC / Sodium thiosulfate | 15 50305 | | | | | |
| 500 / Sodium timosurate | | | | | | |
| | Soc / Sodium inostitute | | | | | |

s eurofins

Cascade Analytical

| Client Name (OCH E. Brooks St. Street Address Street Wa 98620 | GO4 E-Brooks St. Address Coldendale Wa 98620 | | | | |
|--|--|--|--|--|--|
| 509 773 5177 | tate, Zip | | | | |
| Phone # Fax # | | | | | |
| Email Standa (Rasd 404.019 Email | | | | | |
| Drinking Water Sample Information | | | | | |
| City of boldendale 28450 C | (3) Source # (4) Class (5) County A B Klocket | | | | |
| (6) Source Type (check one): Well/Well Field Surface | Groundwater Spring Purchased | | | | |
| (7) Name for this Source: Crty of Goldendal | e. | | | | |
| (8) Sample Taken (check one): Before treatment After tre | | | | | |
| (9) Treatment Type (check all that apply routinely): None | | | | | |
| Chlorination UV light Other | | | | | |
| (10) Date Collected: 2 123/2023(11) Time of Collection 6: 42 (.m.) p.m. (12) Sampled by: Seven Raydall Telephone 509 250 0280 (13) Address of specific sample site: 525 Simcoe Or CTEDF (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution | | | | | |
| Comments: (17) Nitrate/Nitrite Lead/Copper Cor | nplete Inorganic Contaminants Other | | | | |
| (18) Customer Signature | Date: 2-23-2023 | | | | |
| | | | | | |
| For Laboratory Use | Only | | | | |
| Lab Sample # Date Received 1515030φ | Date Analyzed | | | | |
| Sample Preservation: (check one) 4°C pH2 VOC / Ascorbic Acid SOC / Lab Comments: | Sodium thiosulfate | | | | |

eurofins

Cascade Analytical



YDB0503

d. 01

3

Send Results to: Billing Address. 1001 Did \$404 Client Name Client Name Street Address Street Address City, State, Zip City, State, Zip Phone # Fax # Email Email Drinking Water Sample Information for Chemical Analysis (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County A B (6) Source Type (check one): Well/Well Field Surface ☐ Groundwater ___ Spring City of Iroldendale (7) Name for this Source: (8) Sample Taken (check one): Before treatment After treatment Unknown (9) Treatment Type (check all that apply routinely):
None Filtration Fluoridation Chlorination UV light Other_ (10) Date Collected: 2 23/202311) Time of Collection (12) Sampled by: Steven Randall Telephone (509) (13) Address of specific sample site: 525 Simco e Dr. (14) Sample submitted for approval of new source? (circle one) Yes (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): K Single Source Blended Sources Composite Distribution Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other For Laboratory Use Only Date Received Date Analyzed Sample Preservation: (check one) **□** 4°C VOC / Ascorbic Acid __pH2 SOC / Sodium thiosulfate Lab Comments:

eurofins



YDB0503

Cascade Analytical

| Send Results to: Client Noval Conducte School Dist. \$404 | Billing Address: | | | | |
|--|---------------------------------------|--|--|--|--|
| Client Name Coot E. Brooks St. | Client Name 604 E. Brooks St | | | | |
| | treet Address | | | | |
| 1 10011 | City, State, Zip | | | | |
| Phone # F | ax# | | | | |
| Email Sranch (Qasd 404.019 E | mail | | | | |
| Drinking Water Sample Informa | ation for Chemical Analysis | | | | |
| City of boldendale 28450 C | | | | | |
| (6) Source Type (check one): Well/Well Field Surfa | ce Groundwater Spring Purchased | | | | |
| (7) Name for this Source: Crty of bolden | dale | | | | |
| (8) Sample Taken (check one): Before treatment Af | ter treatment 💹 Unknown | | | | |
| (9) Treatment Type (check all that apply routinely): None | Filtration Fluoridation | | | | |
| Chlorination UV light Other | | | | | |
| (10) Date Collected: 2 23 202311) Time of Collection 6:54 cm./p.m. (12) Sampled by: Seven Randall Telephone (509) 250 0280 (13) Address of specific sample site: 820 S. Scaster St. PS RAND (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution | | | | | |
| Comments: (17) Nitrate/Nitrite Lead/Copper | Complete Inorganic Contaminants Other | | | | |
| (18) Customer Signature | Date: 2-23-2023 | | | | |
| For Laboratory | Use Only | | | | |
| Lab Sample # Date Receives 15 (50308) | ped Date Analyzed | | | | |
| Sample Preservation: (check one) → 4°C → pH2 → VOC / Ascorbic Acid → 5 | SOC / Sodium thiosulfate | | | | |
| Lab Comments: | | | | | |
| | | | | | |

eurofins

YDB0503

Cascade Analytical

| _ bollondale John Wist 404 | ing Address: <u>Goldendale</u> School Dust. #404 t Name | | | | |
|--|--|--|--|--|--|
| Voldendale Wa 98620 | Address St. Address St. Wa 98620 State, Zip | | | | |
| Phone # Fax # | | | | | |
| Email Standal Rasa 404.019 Email | | | | | |
| Drinking Water Sample Informatio | n for Chemical Analysis | | | | |
| City of Goldendale 28450 C | (3) Source # (4) Class (5) County A B Klocket | | | | |
| (6) Source Type (check one): Well/Well Field Surface | Groundwater Spring Purchased | | | | |
| (7) Name for this Source: Crty of boldenda | le | | | | |
| (8) Sample Taken (check one): Before treatment After t | | | | | |
| (9) Treatment Type (check all that apply routinely): None Chlorination UV light Other | Filtration Fluoridation | | | | |
| (10) Date Collected: 2 23 2023(11) Time of Collection 6: 47 (a.m.) p.m. (12) Sampled by: Steven Kandal Telephone (509) 250 0280 (13) Address of specific sample site: 820 S. Schuster St. PSKIT (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution | | | | | |
| Comments: (17) Nitrate/Nitrite Lead/Copper Co | emplete Inorganic Contaminants Other | | | | |
| (18) Customer Signature | Date: 2-23-2023 | | | | |
| | | | | | |
| For Laboratory Us | e Only | | | | |
| Lab Sample # Date Received | Date Analyzed | | | | |
| | / Sodium thiosulfate | | | | |
| Lab Comments: | | | | | |

eurofins



Cascade Analytical

| Send Results to: boldondale School Dist. \$40. | Billing Address: |
|---|--|
| Client Name Client Name Client Name Coult F Branks Cl | Client Name |
| Streep Address | Street Address 1 1 Strocks St. |
| City, State, Zip | City, State, Zip |
| 509 773 5177 Phone # | |
| Email Sranch (Rasd 404.009 | Fax # |
| | Email |
| Drinking Water Sample Information (1) System Name: (2) WFI System | |
| Coty of boldendale 28450 | m ID (3) Source # (4) Class (5) County A B Klickerter |
| (6) Source Type (check one): Well/Well Field Su | |
| (7) Name for this Source: Crty of Golde | endale |
| (8) Sample Taken (check one): Before treatment | After treatment \(\sum \) Unknown |
| (9) Treatment Type (check all that apply routinely): \ N | one 🔲 Filtration 🔲 Fluoridation |
| Chlorination UV light Other | |
| (10) Date Collected: 2 / 23 / 202 3(11) Tir (12) Sampled by: Steven Randall (13) Address of specific sample site: 525 (14) Sample submitted for approval of new sour (15) Sample submitted for (check one): Routine Compliance Follow-up of Investigative Confirmation (16) Sample composition (check one): Single Com | Telephone (509) 250 0280 Simor Dr. HSEDF ree? (circle one) Yes No lab sample # le Source Blended Sources |
| Comments: (17) Nitrate/Nitrite Lead/Copper | Complete Inorganic Contaminants Other |
| (18) Customer Signature | Date: 2-23-2023 |
| | |
| For Laborato | |
| Lab Sample # Date Red 15150310 | ceived Date Analyzed |
| Sample Preservation: (check one) 4°C pH2 VOC / Ascorbic Acid [| |
| 4°CpH2VOC / Ascorbic Acid Lab Comments: | SOC / Sodium thiosulfate |
| See Comments. | |

Seurofins

Cascade Analytical

| Street Address City, State, Zip Send Results to: Billing Address: Billing Address: Billing Address: Coldendate School Dist. #402 Client Name Client Name Coldendate School Dist. #402 City, State, Zip City, State, Zip City, State, Zip |
|---|
| Phone # Fax # |
| Email Sranch () asd 404.0rg Email_ |
| Drinking Water Sample Information for Chemical Analysis |
| City of boldendale 28450 C (3) Source # (4) Class (5) County A B Klidenter |
| (6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased |
| (7) Name for this Source: Crty of Goldendale |
| (8) Sample Taken (check one): Before treatment After treatment X Unknown |
| (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation |
| Chlorination UV light Other |
| (10) Date Collected: 2 / 23 / 202 3(11) Time of Collection 6:50 (a.m.) p.m. (12) Sampled by: Steven Randall Telephone (509) 250 0280 (13) Address of specific sample site: 820 S. Schuster St. (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): A Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution |
| Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other |
| (18) Customer Signature Affill Date: 2-23-2023 |
| |
| For Laboratory Use Only |
| Lab Sample # Date Received Date Analyzed |
| Sample Preservation: (check one) 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate Lab Comments: |

eurofins

Cascade Analytical

| Send Results to: Client Name Cold E. Brooks St. Street Address City, State, Zip Phone # Email Standal Rasd 404.079 Email Standal Rasd 404.079 Email Email Standal Rasd 404.079 Email Em |
|--|
| Drinking Water Sample Information for Chemical Analysis (1) System Name: (2) WFI System ID (3) Source # (4) Class (5) County |
| City of boldendale 28450C AB Klodenter |
| (6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased |
| (7) Name for this Source: Crty of boldendale |
| (8) Sample Taken (check one): 🔲 Before treatment 🔲 After treatment 💢 Unknown |
| (9) Treatment Type (check all that apply routinely): None Filtration Fluoridation |
| Chlorination UV light Other |
| (10) Date Collected: 2 23 2023(1) Time of Collection 6:52 a.m. p.m. (12) Sampled by: Seven Randal Telephone 509 250 0280 (13) Address of specific sample site: 820 5. Schuster St. PS RM8 (14) Sample submitted for approval of new source? (circle one) Yes No (15) Sample submitted for (check one): Routine Compliance Follow-up of lab sample # Investigative Confirmation (16) Sample composition (check one): Single Source Blended Sources Composite Distribution |
| Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other |
| (18) Customer Signature Affill Date: 2-23-2023 |
| For Laboratory Use Only |
| Lab Sample # Date Received Date Analyzed 15150312 |
| Sample Preservation: (check one) 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate Lab Comments: |