



Goldendale School District #404
Dr. Ellen Perconti, Superintendent **Dean 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 its 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,

A handwritten signature in blue ink, appearing to read "Dean M. Schlenker", with a long horizontal flourish extending to the right.

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



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

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

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



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

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

Project: Y_DW Other
Project Number:
Project Manager: Steven Randall

Reported:
03/01/2023 08:16

Subcontracted Analyses

Anatek Labs, Inc.-Spokane

- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8
- Pb 200.8

Notes and Definitions

Item	Definition
Dry	Sample results reported on a dry weight basis.
ND	Analyte NOT DETECTED at or above the reporting limit.

Anatek Labs, Inc.

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)
Reference Number: WDB1018-01 **Collect Date:** 02/23/23 07:06 **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: YDB0503-01 (520 E Collins MS7 and 8 DF)
Matrix: Drinking Water

Lab/Sample Number: 112-01801

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 13:52	JLG	EPA 200.8	

Anatek Labs, Inc.

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)
Reference Number: WDB1018-02 **Collect Date:** 02/23/23 07:08 **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: YDB0503-02 (520 E Collins MS 5 and 6 DF)
Matrix: Drinking Water

Lab/Sample Number: 112-01802

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 14:02	JLG	EPA 200.8	

Anatek Labs, Inc.

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)
Reference Number: WDB1018-03 **Collect Date:** 02/23/23 07:03 **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: YDB0503-03 (520 E Collins MSSTF)
Matrix: Drinking Water

Lab/Sample Number: 112-01803

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 14:05	JLG	EPA 200.8	

Anatek Labs, Inc.

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) **Work Order:** WDB1018
Address: 1008 W. Ahatanum Rd **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: WDB1018-04 **Collect Date:** 02/23/23 06:34 **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: YDB0503-04 (525 Simcoe Dr HS KIT)
Matrix: Drinking Water

Lab/Sample Number: 112-01804

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 14:09	JLG	EPA 200.8	

Anatek Labs, Inc.

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) **Work Order:** WDB1018
Address: 1008 W. Ahatanum Rd **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: WDB1018-05 **Collect Date:** 02/23/23 07:00 **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: YDB0503-05 (520 E Collins MS KIT)
Matrix: Drinking Water

Lab/Sample Number: 112-01805

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 14:12	JLG	EPA 200.8	

Anatek Labs, Inc.

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) **Work Order:** WDB1018
Address: 1008 W. Ahatanum Rd **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: WDB1018-06 **Collect Date:** 02/23/23 06:42 **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: YDB0503-06 (525 Simcoe Dr CTEDF)
Matrix: Drinking Water

Lab/Sample Number: 112-01806

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 14:15	JLG	EPA 200.8	

Anatek Labs, Inc.

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)
Reference Number: WDB1018-07 **Collect Date:** 02/23/23 06:39 **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: YDB0503-07 (525 Simcoe Dr HSWDF)
Matrix: Drinking Water

Lab/Sample Number: 112-01807

Inorganics

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	

Anatek Labs, Inc.

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)
Reference Number: WDB1018-08 **Collect Date:** 02/23/23 06:54 **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: YDB0503-08 (820 S Scuster St PS RM10)
Matrix: Drinking Water

Lab/Sample Number: 112-01808

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 14:22	JLG	EPA 200.8	

Anatek Labs, Inc.

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)
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

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 14:25	JLG	EPA 200.8	

Anatek Labs, Inc.

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)
Reference Number: WDB1018-10 **Collect Date:** 02/23/23 06:36 **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: YDB0503-10 (525 Simcoe Dr HSEDF)
Matrix: Drinking Water

Lab/Sample Number: 112-01810

Inorganics

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	

Anatek Labs, Inc.

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)
Reference Number: WDB1018-11 **Collect Date:** 02/23/23 06:50 **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: YDB0503-11 (820 S Schuster St PSSTF)
Matrix: Drinking Water

Lab/Sample Number: 112-01811

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 14:48	JLG	EPA 200.8	

Anatek Labs, Inc.

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

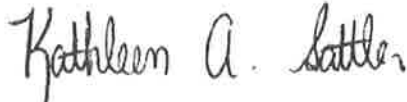
System ID# 28450C **System Name:** Eurofins - Cascade Analytical (Union Gap)
Reference Number: WDB1018-12 **Collect Date:** 02/23/23 06:52 **DOH Source #:**
Multiple Source Nos: City of Goldendale **Sample Type:** Unknown or Other **County:**
Date Received: 02/24/23 08:33 **Sample Purpose:** RC - Routine/Compliance Sample
Sample Location: 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.

Anatek Labs, Inc.

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)	Work Order:	WDB1018
Address:	1008 W. Ahatanum Rd Union Gap, WA 98903	Project:	YDB0503
Attn:	Denise Schmidt	Reported:	2/28/2023 20:48

Certifications

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

Anatek Labs, Inc.

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

Quality Control Data

Metals by ICP-MS

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



Cascade Analytical

WDB1018



Due: 03/10/23

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
Lab Sample ID: YDB0503-01	Drinking Water Sampled: 02/23/2023 07:06
Pb 200.8	EPA 200.8
<i>Containers Supplied:</i> 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
<i>Containers Supplied:</i> P 500mL (A)	

System ID#: 28450C

Type: Unknown or Other


 Released By

2/23/23
 Date


 Received By

8:33
 2/24/23
 Date



Cascade Analytical

WDB1018



Due: 03/10/23

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**

<i>DS</i>	<i>2/23/23</i>	<i>[Signature]</i>	<i>8:33</i> <i>2/24/23</i>
Released By	Date	Received By	Date



Work Order: YDB0503 (Continued)

System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 520 E Collins MS KIT
Source Type:	
Treatment Type:	

Analysis	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	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 525 Simcoe Dr CTEDF
Source Type:	
Treatment Type:	

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	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 525 Simcoe Dr HSWDF
Source Type:	
Treatment Type:	

Analysis	Comments
----------	----------

[Signature]
Released By

2/23/23
Date

[Signature]
Received By

8:33
2/24/23
Date



Work Order: YDB0503 (Continued)

System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 525 Simcoe Dr HSWDF
Source Type:	
Treatment Type:	

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	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 820 S Scuster St PS RM10
Source Type:	
Treatment Type:	

Analysis	Comments
----------	----------

Lab Sample ID: YDB0503-08 Drinking Water Sampled: 02/23/2023 06:54

Pb 200.8 EPA 200.8

Containers Supplied:
P 500mL (A)

System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 820 S Schuster St PS KIT
Source Type:	
Treatment Type:	

Analysis	Comments
----------	----------

	2/23/23		8:33 2/24/23
Released By	Date	Received By	Date



Cascade Analytical

WDB1018



Due: 03/10/23

Work Order: YDB0503 (Continued)

System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 820 S Schuster St PS KIT
Source Type:	
Treatment Type:	

Analysis	Comments
----------	----------

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

Pb 200.8 EPA 200.8

Containers Supplied:
P 500mL (A)

System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 525 Simcoe Dr HSEDF
Source Type:	
Treatment Type:	

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	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 820 S Schuster St PSSTF
Source Type:	
Treatment Type:	

Analysis	Comments
----------	----------

	2/23/23		8:57 2/24/23
Released By	Date	Received By	Date



Work Order: YDB0503 (Continued)

System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 820 S Schuster St PSSTF
Source Type:	
Treatment Type:	

Analysis	Comments
----------	----------

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

Pb 200.8 EPA 200.8

Containers Supplied:
P 500mL (A)



System ID#: 28450C	Type: Unknown or Other
System Group Type:	Purpose: RC - Routine/Compliance Sample
System Name: City of Goldendale	Collected By: Steven Randall
DOH Source #:	Telephone: 509.250.0280
Composition: S - Single Source	County: Klickitat
Utility's Name for Source: City of Goldendale	Sample Name: 820 S Schuster St PS RM8
Source Type:	
Treatment Type:	

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	2/23/23 Date	 Received By	8:33 2/24/23 Date
---	-----------------	---	-------------------------

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

EBA04514 HD

Send Results to:
Goldendale School Dist #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
509 773 5177
Phone #
Email srandall@g.s.d404.org

Billing Address:
Goldendale School Dist. #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
Fax #
Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name:	(2) WFI System ID	(3) Source #	(4) Class	(5) County
City of Goldendale	28450C		A B	Klickitat

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 7:06 a.m. / p.m.
 (12) Sampled by: Steven Randall Telephone (509) 250 0280
 (13) Address of specific sample site: 520 E. Collins M57+8DE
 (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 [Signature] Date: 2-23-2023

YDB0503 For Laboratory Use Only ^{10c}

Lab Sample #	Date Received	Date Analyzed
15150301	2/23/23	10/25/23

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments:

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

AD

Send Results to:
Goldendale School Dist #404
Client Name 604 E. Brooks St.
Street Address Goldendale Wa 98620
City, State, Zip 509 773 5177
Phone #
Email srandall@g.s.d.404.org

Billing Address:
Goldendale School Dist. #404
Client Name 604 E. Brooks St.
Street Address Goldendale Wa 98620
City, State, Zip
Fax #
Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source #	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	--------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 7:08 a.m. p.m.
 (12) Sampled by: Steven Randall Telephone (509) 250 0280
 (13) Address of specific sample site: 520 E. Collins MSS16 AF
 (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 S. Randall Date: 2-23-2023

For Laboratory Use Only

Lab Sample # <u>15150302</u>	Date Received <u>2/23/23</u>	Date Analyzed <u>10/25/23</u>
---------------------------------	---------------------------------	----------------------------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments:

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

HD

Send Results to: Goldendale School Dist. #404 Billing Address: Goldendale School Dist. #404

Client Name 604 E. Brooks St. Client Name 604 E. Brooks St.

Street Address Goldendale Wa 98620 Street Address Goldendale Wa 98620

City, State, Zip 509 773 5177 City, State, Zip _____

Phone # _____ Fax # _____

Email Srandall@gsd404.org Email _____

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source # _____	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	-----------------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 7:03 a.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 S. Randall Date: 2-23-2023

YDB0503

For Laboratory Use Only 10c

Lab Sample # <u>15150303</u>	Date Received <u>2/23/23</u>	10/25 <u>DJ</u>	Date Analyzed _____
---------------------------------	---------------------------------	--------------------	------------------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments: _____

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

410

Send Results to: Goldendale School Dist. #404 Billing Address: Goldendale School Dist. #404

Client Name 604 E. Brooks St. Client Name 604 E. Brooks St.

Street Address Goldendale Wa 98620 Street Address Goldendale Wa 98620

City, State, Zip 509 773 5177 City, State, Zip _____

Phone # _____ Fax # _____

Email srandall@g.s.d.404.org Email _____

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source # _____	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	-----------------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 6:34 a.m. / p.m.

(12) Sampled by: Steven Randall Telephone (509) 250 0280

(13) Address of specific sample site: 525 Simcoe Dr. 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 [Signature] Date: 2-23-2023

For Laboratory Use Only

Lab Sample # <u>15150304</u>	Date Received <u>2/23/23</u> <u>23</u>	<u>10:25</u> <u>28</u>	Date Analyzed _____
---------------------------------	--	---------------------------	------------------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments: _____



Send Results to: Goldendale School Dist. #404

Billing Address: Goldendale School Dist. #404

Client Name 604 E. Brooks St.

Client Name 604 E. Brooks St.

Street Address Goldendale Wa 98620

Street Address Goldendale Wa 98620

City, State, Zip 509 773 5177

City, State, Zip

Phone #

Fax #

Email srandall@gsd404.org

Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source #	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	--------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 7:00 a.m. p.m.
 (12) Sampled by: Steven Randall 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): Single Source Blended Sources
 Composite Distribution

Comments: (17) Nitrate/Nitrite Lead/Copper Complete Inorganic Contaminants Other

(18) Customer Signature S. Randall Date: 2-23-2023

For Laboratory Use Only

Lab Sample # <u>15150305</u>	Date Received	Date Analyzed
---------------------------------	---------------	---------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments:

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

Send Results to: Goldendale School Dist. #404

Billing Address: Goldendale School Dist. #404

Client Name 604 E. Brooks St.

Client Name 604 E. Brooks St.

Street Address Goldendale Wa 98620

Street Address Goldendale Wa 98620

City, State, Zip 509 773 5177

City, State, Zip

Phone #

Fax #

Email Srandall@g.s.d.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 Goldendale	28450C		A B	Klickitat

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 6:42 a.m. p.m.
 (12) Sampled by: Steven Randall Telephone (509) 250 0280
 (13) Address of specific sample site: 525 Simcoe Dr. 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 Complete Inorganic Contaminants Other

(18) Customer Signature S. Randall Date: 2-23-2023

For Laboratory Use Only

Lab Sample #	Date Received	Date Analyzed
15150300		

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments:

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

d.
01
3

Send Results to:
Goldendale School Dist. #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
509 773 5177
Phone #
Email srandall@gsd404.org

Billing Address:
Goldendale School Dist. #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
Fax #
Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source #	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	--------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 Time of Collection 6:39 (a.m.) p.m.
 (12) Sampled by: Steven Randall Telephone (509) 250 0280
 (13) Address of specific sample site: 525 Simcoe Dr. HSWPIF
 (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 S. Randall Date: 2-23-2023

For Laboratory Use Only

Lab Sample # <u>15150307</u>	Date Received	Date Analyzed
---------------------------------	---------------	---------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments:

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

Send Results to: Goldendale School Dist #404

Billing Address: Goldendale School Dist. #404

Client Name 604 E. Brooks St.

Client Name 604 E. Brooks St.

Street Address Goldendale Wa 98620

Street Address Goldendale Wa 98620

City, State, Zip 509 773 5177

City, State, Zip

Phone #

Fax #

Email srandall@g.s.d.404.org

Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name:	(2) WFI System ID	(3) Source #	(4) Class	(5) County
<u>City of Goldendale</u>	<u>28450C</u>		<u>A B</u>	<u>Klickitat</u>

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 6:54 (a.m./p.m.)
 (12) Sampled by: Steven Randall Telephone (509) 250 0280
 (13) Address of specific sample site: 820 S. Scuster St. PS RM10
 (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 [Signature] Date: 2-23-2023

For Laboratory Use Only

Lab Sample #	Date Received	Date Analyzed
<u>15150308</u>		

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments: _____

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

Send Results to:
Goldendale School Dist #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
509 773 5177
Phone #
Email srandall@gsd404.org

Billing Address:
Goldendale School Dist. #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
Fax #
Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source #	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	--------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 6:47 a.m. p.m.
 (12) Sampled by: Steven Randall 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 Complete Inorganic Contaminants Other

(18) Customer Signature [Signature] Date: 2-23-2023

For Laboratory Use Only

Lab Sample # <u>15150309</u>	Date Received	Date Analyzed
---------------------------------	---------------	---------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments:

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

Send Results to:

Goldendale School Dist. #404

Billing Address:

Goldendale School Dist. #404

Client Name
604 E. Brooks St.

Client Name
604 E. Brooks St.

Street Address
Goldendale Wa 98620

Street Address
Goldendale Wa 98620

City, State, Zip
509 773 5177

City, State, Zip

Phone #

Fax #

Email srandall@g.s.d.404.org

Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name:	(2) WFI System ID	(3) Source #	(4) Class A B	(5) County
<u>City of Goldendale</u>	<u>28450C</u>			<u>Klickitat</u>

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 6:36 a.m./p.m.
(12) Sampled by: Steven Randall Telephone (509) 250 0280
(13) Address of specific sample site: 525 Simcoe Dr. HSEDF
(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 S. Randall Date: 2-23-2023

For Laboratory Use Only

Lab Sample #	Date Received	Date Analyzed
<u>15150310</u>		

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments: _____

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

Send Results to:

Goldendale School Dist #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
509 773 5177
Phone #

Billing Address:

Goldendale School Dist. #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
Fax #

Email srandall@gsd404.org

Email _____

Drinking Water Sample Information for Chemical Analysis

(1) System Name: <u>City of Goldendale</u>	(2) WFI System ID <u>28450C</u>	(3) Source #	(4) Class A B	(5) County <u>Klickitat</u>
---	------------------------------------	--------------	------------------	--------------------------------

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 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. PSSTF
 (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 [Signature] Date: 2-23-2023

For Laboratory Use Only

Lab Sample # <u>15150311</u>	Date Received	Date Analyzed
---------------------------------	---------------	---------------

Sample Preservation: (check one)
 4°C pH2 VOC / Ascorbic Acid SOC / Sodium thiosulfate

Lab Comments: _____

1008 W. Ahtanum Rd.
Union Gap, WA 98903
(509) 452-7707
Fax: (509) 452-7773



Cascade Analytical



YDB0503

Send Results to:
Goldendale School Dist #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
509 773 5177
Phone #
Email srandall@gasd404.org

Billing Address:
Goldendale School Dist. #404
Client Name
604 E. Brooks St.
Street Address
Goldendale Wa 98620
City, State, Zip
Fax #
Email

Drinking Water Sample Information for Chemical Analysis

(1) System Name:	(2) WFI System ID	(3) Source #	(4) Class	(5) County
City of Goldendale	28450C		A B	Klickitat

(6) Source Type (check one): Well/Well Field Surface Groundwater Spring Purchased

(7) Name for this Source: City of Goldendale

(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 6:52 a.m. p.m.
 (12) Sampled by: Steven Randall Telephone (509) 250 0280
 (13) Address of specific sample site: 820 S. Schuster St. PS RMB
 (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 S. Randall 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: