

Professional Analytical Services

Arsenic Report of Analysis

Date Collected: 09/09/22	System Group Type: ☑ A □ B □ Other:
Water System ID Number: 28300Y	System Name: City of Gold Bar
LabSample No: 066 15318	County: Snohomish
Sample Location: TANK ROAD	Source Number(s): S04/S03
Sample Purpose: (Check Appropriate Box) ☑ Routine/Compliance (satisfies monitoring requirements) ☐ Confirmation (confirmation of chemical result) ☐ Investigative (does not satisfy monitoring requirements) ☐ Other (specify)	Date Received: 9/ 9/22 Date Analyzed: 9/12/22 Date Reported: 9/22/22 Comments:
Sample Composition: (Check Appropriate Box) ☐ Single Source ☐ Blended (List Multiple Source Numbers in Source Nos. field) ☐ Composite (Specify in Comments Field) ☐ Distribution Sample	Sample Type: (Check One) ☐ Pre-Treatment/Raw ☐ Post-Treatment/Finished ☐ Unknown Sample Collected by: RICHARD BAKER Phone Number: 425-238-1935
Send Report To: City of Gold Bar 107 5th Street Gold Bar, WA 98251	Bill To: Richard Baker 107 5th Street Gold Bar, WA 98251

ANALYTICAL RESULTS

DOH#	ANALYTE	DATA QUALIFIER	RESULTS	SDRL	TRIGGER	MCL	UNITS	EXCEEDS MCL (X if Yes)	METHOD /INITIALS
0004	Arsenic		0.0062	0.0001	0.01	0.01	mg/l		EPA 200.8 /AY

NOTES:

*Confirmation: Include the original lab number, sample number, and collection date of original sample in either comment section.

ANALYTE: The name of the analyte being tested for.

DATA QUALIFIER A symbol or letter to denote additional information about the result.

DOH#: Department assigned analyte number.

EXCEEDS MCL (Maximum Contaminant Level): Marked if the contaminant amount exceeds the MCL under chapters 246-290 and 246-291

WAC. Please contact the department's drinking water regional office in your area to determine follow-up actions.

METHOD/INITIALS; Analytical method used. /Initials of the analyst that performed the analysis.

mg/L: milligrams per liter or parts per million.

RESULT: The laboratory reported result.

SDRL (State Detection Reporting Level): The minimum reportable detection of an analyte as established by the department.

TRIGGER: The department's drinking water response level. Systems with contaminations detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently. Please contact the department's drinking water regional office in your area for further information.

ND (Not Detected): In the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SDRL.

Lab Comments:

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Reveiwed By:	71