## City of Gold Bar 2017 consumer Confidence Report

We are pleased to present to you this year's Annual Quality Water Report for the reporting period ending December 31, 2017. This report is designed to inform you about the quality of the drinking water we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking (potable) water. We want you to understand the efforts we make to continually improve the water treatment process and what we do to protect our water resources. We are committed to ensuring the quality of your drinking water. Our water source is four wells that draw water from two aquifers. Wells 1, 2 and 3 are located in the vicinity of First Avenue West and Smeltzer Road. Wells 1 and 2 are de-commissioned and were not utilized during this reporting period. Wells 1, 2 and 3 are located within a shallow aquifer field. Well 4 is located in the vicinity of US-2 just East of Thirteenth Street. Well 4 is located within a deep aquifer field.

This report shows our water quality and what it means.

#### **CONTACT INFORMATION:**

If you have any questions in regards to this report or concerns about the quality of your drinking water please contact Mr. Richard Baker or John Light at (360) 793-1101. We want our valued customers to be informed about their water department. If you want to learn more, please attend any of our regularly scheduled City Council Meetings.

Meeting Location:

City Hall at 107-5<sup>th</sup> Street Gold Bar, WA

**Meeting Time:** 

First and Third Tuesday of every month starting at 7:00PM.

The City of Gold Bar routinely monitors for constituents in your drinking water according to Federal and State Laws. This report shows the results of our monitoring for the period of January 1, 2017 to December 31, 2017. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It is important to remember that the presence of these constituents does not necessarily pose a health risk.

In addition to the following reports the City collects three (3) samples per month for the presence of coliform. The City collected a total of 36 water samples for the presence of coliform during the year 2017 with no coliform detected.

#### **DEFINTION:**

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we have provided the following definitions:

Non-Detects (ND) — laboratory analysis indicates that the constituent is not detectable.

Parts per million (ppm) or Milligrams per liter (mg/l) – one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) (ug/L) or Micrograms per liter – one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Parts per trillion (ppt) or Nanograms per liter (nanograms/L) – one part per trillion corresponds to one minute in 2,000,000 years, or a single penny in \$10,000,000,000.

Parts per quadrillion (ppq) or Picograms per liter (picograms/L) – one part per quadrillion corresponds to one minute in 2,000,000,000 years, or one penny in \$10,000,000,000.

Picocuries per liter (pCi/L) – picocuries per liter is a measure of the radioactivity in water.

Millirems per year (mrem/yr) – measure of radiation absorbed by the body.

Million Fibers per Liter (MFL) – million fibers per liter is a meaure of the presence of asbestos fibers that are longer than 10 micrometers.

Nephelometric Turbidity Unit (NTU) – nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

Maximum Contaminant Level (MCL) – (mandatory language) The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) — (mandatory language) The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Variances & Exemptions (V&E) — State or EPA permission to not meet an MCL or a treatment technique under certain conditions. (Only systems with a variance or exemption are REQUIRED to include this definition. In addition, it is REQUIRED to provide an explanation of the reasons for the variance or exemption, date issued status or remediation.)

Action Level – the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) – (mandatory language) A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Residual Disinfectant Level (MRDL) – (mandatory language) The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – (mandatory language) The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Volatile Organic Compounds (VOC) - various organic chemicals such as Nahpthalene.

State Reporting Level (SRL) – indicates the minimum level required by the Washington Department of Health (DOH)

Trigger Level – DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level are required to take additional samples.

#### **2017 CITY OF GOLD BAR TEST RESULTS**

At the end of this report you will find copies of all water quality testing and results required by WA. State Department of Health for the year 2017.

#### **BLENDED SAMPLING**

(BLENDED REFERS TO THE MIXING OF WELL#3 & WELL #4 WATER. THIS IS THE WATER THAT IS DELIVERED TO CUSTOMERS, YOUR DRINKING WATER.)

Because blended water is the water delivered to your tap, the Health Department instructed the City of Gold Bar to collect blended water for sampling of Arsenic, Nitrates and Nitrites.

The City of Gold Bar Water Department meets all State and Federal requirements for drinking water quality standards.

#### **EXPLANATIONS:**

As you can see by the testing results, the City water system had no violations for the water delivered to your residence.

Your drinking water currently meets EPA's revised drinking water standard for arsenic. However, it does contain low levels of arsenic. There is a small chance that some people who drink water containing low levels of arsenic for many years could develop circulatory disease, cancer, or other health problems. Most types of cancer and circulatory diseases are due to factors other than exposure to arsenic. EPA's standard balances the current understanding of arsenic's health effects against the costs of removing arsenic from drinking water.

We are proud that your drinking water meets all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected. The EPA has determined that your water IS SAFE at these levels.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or manmade. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

MCL's are set at very stringent levels. The MCL,s are set such that out of every 10,000 or 1,000,000 people (depending upon how the MCL was developed) drinking 2 liters of water every day for a lifetime, only 1 of those people may experience the described health effect.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The City of Gold Bar is responsible for providing high quality drinking water, but cannot control the variety of materials used in home plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

In our continuing efforts to maintain a safe and dependable water supply it may be necessary to make improvements in the City water system. The costs of these improvements may be reflected in the rate structure. Rate adjustments may be necessary in order to address these improvements. In order to maintain a safe and dependable drinking water supply we sometimes need to make improvements that will benefit all of our customers. These improvements are sometimes reflected as rate structure adjustments. Thank you for understanding that each dollar spent on system improvements helps to ensure safe drinking water is delivered to your community.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers.

EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

If at any time you wish to contact the Department of Health with any concerns or questions they may be contacted at:

WA Department of Health Northwest Drinking Water Operations 20425 - 72<sup>nd</sup> Ave. South-Building 2-Suite 310 Kent, WA 98032 Main phone number (253) 395-6750; Fax: (253) 395-6760

Please feel free to call our office, at (360) 793-1101, if you have any questions or concerns pertaining to your drinking water. We at City of Gold Bar work around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.



## AR TEST PANEL (Arsenic by EPA 200.8) Report of Analysis

Date Collected: 03/16/17	System Group Type: ☑ A □ B □ Other:
Water System ID Number: 28300Y	System Name: CITY OF GOLD BAR
LabSample No: <b>066</b> 03693	County: SNOHOMISH
Sample Location: TANK ROAD	Source Number(s): S04,S03
Sample Purpose: (Check Appropriate Box)  RC - Routine/Compliance (satisfies monitoring requirements)  C - Confirmation (confirmation of chemical result)  I - I - Investigative (does not satisfy monitoring requirements)  O - Other (specify)	Date Received:03/16/17 Date Analyzed: 3/23/17 Date Reported: 3/24/17 Comments:
Sample Composition: (Check Appropriate Box)  S - Single Source  B - Blended (List Multiple Source Numbers in Source Nos. field)  C - Composite (Specify in Comments Field)  D - Distribution Sample	Sample Type: (Check One)
Send Report To: CITY OF GOLD BAR 107 5TH ST GOLD BAR, WA 98251	Bill To: RICHARD BAKER 107 5TH ST GOLD BAR, WA 98251

EPA Regulated AND STATE REGULATED OR REQUIRED

DOH#	Analytes	Results	Units	SRL	Trigger	MCL	MCL Exceeded? (Check only if YES)	Method/Analyst
4	Arsenic	0.0057	mg/l	0.0014	0.01	0.01		EPA 200.8 /KQ

#### NOTES:

\*Confirmation: Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SRL (State Reporting Level): The minimum reporting level established by the Washington Department of Health (DOH)

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis.

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

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit).

Lab Comments:



## AR TEST PANEL (Arsenic by EPA 200.8) Report of Analysis

Date Collected: 06/14/17	System Group Type: ☑ A ☐ B ☐ Other:					
Water System ID Number: 28300Y	System Name: City of Gold Bar					
LabSample No: 06608926	County: Snohomish					
Sample Location: TANK ROAD	Source Number(s): S04/S03					
Sample Purpose: (Check Appropriate Box)  RC - Routine/Compliance (satisfies monitoring requirements) C - Confirmation (confirmation of chemical result) I - I - Investigative (does not satisfy monitoring requirements) I - O - Other (specify)	Date Received: 6/14/17 Date Analyzed: 6/20/17 Date Reported: 6/22/17 Comments:					
Sample Composition: (Check Appropriate Box)  S - Single Source  B - Blended (List Multiple Source Numbers in Source Nos. field)  C - Composite (Specify in Comments Field)  D - Distribution Sample	Sample Type: (Check One) Pre-Treatment/Raw Post-Treatment/Finished Unknown Sample Collected by: RICHARD BAKER Phone Number: 360-793-1101					
Send Report To: City of Gold Bar 102 5th Street Gold Bar, WA 98251	Bill To: CITY OF GOLD BAR 102 5th Street Gold Bar, WA 98251					

**EPA Regulated AND STATE REGULATED OR REQUIRED** 

	DOH#	Analytes	Results		SRL			MCL Exceeded? (Check only if YES)	Method/Analyst
-	4	Arsenic	0 0059	mg/l	0.0014	0.01	0.01		EPA 200.8 /AY

#### **NOTES**

\*Confirmation: Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SRL (State Reporting Level): The minimum reporting level established by the Washington Department of Health (DOH)

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis.

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

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit).

Lab Comments:



## AR TEST PANEL (Arsenic by EPA 200.8) Report of Analysis

Date Collected: 09/15/17	System Group Type: ☑ A □ B □ Other:						
Water System ID Number: 28300Y	System Name: City of Gold Bar						
Lab-Sample No: <b>066</b> 16382	County: Snohomish						
Sample Location: TANK ROAD	Source Number(s): S04/S03						
Sample Purpose. (Check Appropriate Box)  ☑ RC - Routine/Compliance (satisfies monitoring requirements)  ☐ C - Confirmation (confirmation of chemical result)  ☐ - I - Investigative (does not satisfy monitoring requirements)  ☐ - O - Other (specify)	Date Received: 9/15/17 Date Analyzed: 9/18/17 Date Reported: 9/19/17 Comments:						
Sample Composition: (Check Appropriate Box)  ☐ S - Single Source  ☐ B - Blended (List Multiple Source Numbers in Source Nos. field)  ☐ C - Composite (Specify in Comments Field)  ☑ D - Distribution Sample	Sample Type: (Check One) ☐ Pre-Treatment/Raw ☐ Post-Treatment/Finished ☐ Unknown Sample Collected by: RICHARD BAKER Phone Number: 360-793-1101						
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						

**EPA Regulated AND STATE REGULATED OR REQUIRED** 

DOH#	Analytes	Results	Units	SRL	Trigger	MCL	MCL Exceeded? (Check only if YES)	Method/Analyst
4	Arsenic	0.0063	mg/l	0 0014	0.01	0.01		EPA 200.8 /AY

#### **NOTES**

\*Confirmation: Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SRL (State Reporting Level): The minimum reporting level established by the Washington Department of Health (DOH)

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis.

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

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit).

Lab Comments:



## AR TEST PANEL (Arsenic by EPA 200.8) Report of Analysis

Date Collected: 12/08/17	System Group Type: ☑ A □ B □ Other:
Water System ID Number: 28300Y	System Name: City of Gold Bar
Lab-Sample No: 06621601	County: Snohomish
Sample Location: TANK ROAD	Source Number(s): S04,S03
Sample Purpose: (Check Appropriate Box)  ☑ RC - Routine/Compliance (satisfies monitoring requirements)  ☐ C - Confirmation (confirmation of chemical result)  ☐ - I - Investigative (does not satisfy monitoring requirements)  ☐ - O - Other (specify)	Date Received: 12/ 8/17 Date Analyzed: 12/12/17 Date Reported: 12/13/17 Comments:
Sample Composition: (Check Appropriate Box)  ☐ S - Single Source  ☑ B - Blended (List Multiple Source Numbers in Source Nos. field)  ☐ C - Composite (Specify in Comments Field)  ☐ D - Distribution Sample	Sample Type: (Check One) ☐ Pre-Treatment/Raw ☐ Post-Treatment/Finished ☐ Unknown Sample Collected by: Richard Baker Phone Number: 360-793-1101
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

EPA Regulated AND STATE REGULATED OR REQUIRED

DOH#	Analytes	Results	Units	SRL	Trigger	MCL	MCL Exceeded? (Check only if YES)	Method/Analyst
4	Arsenic	0.0063	mg/l	0.0014	0.01	0.01		EPA 200.8 /KQ

#### NOTES:

\*Confirmation: Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SRL (State Reporting Level): The minimum reporting level established by the Washington Department of Health (DOH)

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis.

NO (Not Detected): in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL.

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit).

Lab Comments:

Reveiwed By:	M



## **TTHM TEST PANEL**

(Total Trihalomethanes by EPA Method 524.2)

Distribution System - Report of Analysis

TRIHALOMETHANE ANALYSIS				System Gre	System Group Type: ☑ A □ B □ Other:						
Water System ID Number: 28300Y				System Name	e: City of Gold Bar						
Source: S92 (Dis	tribution sampl	es)		County: Snot	homish						
Sample Location	715 CRAFT	AVE W		Source Numb	er(s): S04/S03						
Sample Purpose: (Check Appropriate Box)  ☑ RC - Routine/Compliance (satisfies monitoring requirements)  ☐ C - Confirmation (confirmation of chemical result)  ☐ - I - Investigative (does not satisfy monitoring requirements)  ☐ - O - Other (specify)  Sample Composition: (Check Appropriate Box)  ☐ S - Single Source  ☐ B - Blended (List Multiple Source Numbers in Source Nos. field)  ☐ C - Composite (Specify in Comments Field)  ☑ D - Distribution Sample  Send Report To: City of Gold Bar  107 5th Street  Gold Bar, WA 98251				Dale Analyze	Date Received:09/15/17 Date Analyzed: 9/19/17 Date Reported: 10/ 4/17						
				Sample Collec							
				10							
			EPA REGULATED					- AARRON ARRON			
			DOH# ANALYTE	(0027) Chloroform (ug/L)	(0028) Bromodichloromethane (ug/L)	(0029) Dibromochloromethane (ug/L)	(0030) Bromoform (ug/L)	(0031) TTHM's (ug/L)			
			SRL	0.25	0.5	0.5	0.5	(09/2)			
			Trigger Level					60*			
MCL Analytical Method (Analyst Initials)								80°			
				EPA 524.2 /NNL	EPA 524.2 ANNL	EPA 524.2 /NNL	EPA 524.2 MNL	EPA 524.2 MINL			
			RESULTS					A 700 and 1880			
ab Number <i>l</i> ample Number	Date Collected	Sample Location		(0027) Chioroform (ug/L)			(0030) Bromoform (ug/L)	(0031) TTHM's			
066 / 16355	09/15/2017	715 CRAFT AVE W		2.70	3.57	(ug/L) 4.69	2.59	(ug/L) 13.6			



### TTHM TEST PANEL

(Total Trihalomethanes by EPA Method 524.2)

Distribution System - Report of Analysis

#### NOTES:

SRL (State Reporting Level): The minimum reporting level established by the Washington State Department of Health (DOH).

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently. Please contact your drinking water regional office for further information.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, please contact your regional DOH office to determine follow-up actions.

NA (Not Analyzed): In the results column, indicates this compound was no included in the current analysis.

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

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab MRL).

-: No existing value

Comments:



# HALOACETIC ACID (HAA5) TEST PANEL (HAA5'S by EPA Method 552.2) Distribution System - Report of Analysis

			0	-					
HALOACETIC ACIDS		System Group	Type: ☑ A □	B 🗆 Olher:					
Water System ID Number: 28300Y		System Name: City of Gold Bar							
Source: S92 (Distribution samples)		County: Snohom	ish						
Sample Location: 715 CRAFT AVE W		Source Number(s	s): S04/S03						
Sample Purpose: (Check Appropriate Box)  RC - Routine/Compliance (satisfies monitoring requirements)  C - Confirmation (confirmation of chemical result)			Date Received:09/15/17 Date Analyzed: 10/ 2/17 Date Reported: 10/ 4/17 Comments:						
Sample Composition: (Check Appropriate Box)  ☐ S - Single Source  ☐ B - Blended (List Multiple Source Numbers in Source Nos. fiel  ☐ C - Composite (Specify in Comments Field)  ☑ D - Distribution Sample	d)	Sample Type: (Check One)							
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							
	EPA REGULATED	1							
	DOH# ANALYTE	(0411) MCAA (ug/L)	(0412) DCAA (ug/L)	(0413) TCAA (ug/L)	(0414) MBAA (ug/L)	(0415) DBAA (ug/L)	(0416) HAA5's (ug/L)		
	SRL	2	1	1	1	1	6		
Trigger Level							45°		
	MCL			• •			60°		
	Analytical Method (Analyst Initials) RESULTS	EPA 552.2 /NNL	EPA 552.2 /NML	EPA 552.2 /NNL	EPA 552.2 /NNL	EPA 552.2 /NNL	EPA 552.2 /NML		
Lab Number / Date   Location Where Sample Collected	NEGUEIG	MCAA	DCAA	ITCAA	MBAA	DBAA	HAA5's		
Sample Number   Collected		(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)		
066 / 16355 09/15/2017 715 CRAFT AVE W		< 1.5	< 1.5	< 0.5	<1	< 0.5	<1		



## HALOACETIC ACID (HAA5) TEST PANEL

(HAA5'S by EPA Method 552.2)

Distribution System - Report of Analysis

NOTES:

SRL (State Reporting Level): The minimum reporting level established by the Washington State Department of Health (DOH).

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently. Please contact your drinking water regional office for further information.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, please contact your regional DOH office to determine follow-up actions.

NA (Not Analyzed): In the results column, indicates this compound was no included in the current analysis.

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

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab MRL).

--: No existing value

Comments:

Distribution System - Report of Analysis

Lead and Copper Analyses	System Group Type: 🗹 A 🗀 B 🗀 Other:
Water System ID Number: 28300Y	System Name: City of Gold Bar
Source: S93 (Distribution Samples)	County: Snohomish
	Consecutive System:
Sample Purpose: (Check Appropriate Box)  ☑ RC - Routine/Compliance (satisfies monitoring requirements)  ☐ C - Confirmation (confirmation of chemical result)  ☐ - I - Investigative (does not satisfy monitoring requirements)  ☐ - O - Other (specify)	Date Received: 09/22/17 Date Analyzed: 9/26/17 Date Reported: 9/27/17 Comments:
Sample Composition: (Check Appropriate Box)  ☐ S - Single Source  ☐ B - Blended (List Multiple Source Numbers in Source Nos. field)  ☐ C - Composite (Specify in Comments Field)  ☑ D - Distribution Sample	Sample Type: (Check One)
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

EPA REGULATED and STATE REGULATED OR REQUIRED

(DOH#) Analyte	(0009) Lead	(0023) Copper	
State Reporting Level (SRL)	0.001 mg/L	0.02 mg/L	
Regulatory Action Level	0.015 mg/L	1.3 mg/L	
Analytical Method / Analyst's Initials	EPA 200.8 / AY	EPA 200.8 / AY	

Results

		7		ittodatto		
Lab Number / Sample Number	Date Collected	Sample Location	Lead (mg/L)	Copper (mg/L)		
0 <del>66</del> -17033	09/22/2017	15012 MOONLIGHT DR	ND	0.31		
066-17034	09/22/2017	521 CRAFT AVE	ND	0.055		
066-17035	09/22/2017	205 MAY LANE	0.0020	0.054		
066-17036	09/22/2017	505 CRAFT AVE	0.0090	0.13		
06617037	09/22/2017	101 1ST AVE W	0.0020	0.42		
D6617038	09/22/2017	307 LYN DA AVE				
066-17039	09/22/2017	308 1ST ST	ND	0.026		
06617040	09/22/2017	502 REINER	ND	0.041		
06617041	09/22/2017	926 TIMBER LANE	0.0011	0.26		
066-17042	09/22/2017	544 MAY CREEK PL	ND	0.083		

\*Confirmation: include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SRL (State Reporting Level): The minimum reporting level established by the Washington Department of Health (DOH)

Trigger Level: DOH Drinking Water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis

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

<(0.001): indicates the compound was not detected in the sample at or above the concentration indicated



Date Collected: 12/15/17	System Group Type: ☑ A ☐ B ☐ Other:		
Water System ID Number: 28300Y	System Name: City of Gold Bar		
Lab-Sample No: <b>0662</b> 2030	County: Snohomish		
Sample Location: TANK ROAD	Source Number(s): S04,S03		
Sample Purpose: (Check Appropriate Box)  RC - Routine/Compliance (satisfies monitoring requirements) C - Confirmation (confirmation of chemical result) - I - Investigative (does not satisfy monitoring requirements) C - O - Other (specify)	Date Received: 12/15/17 Date Analyzed: 12/15/17 Date Reported: 12/20/17 Comments:		
Sample Composition: (Check Appropriate Box)  ☐ S - Single Source  ☑ B - Blended (List Multiple Source Numbers in Source Nos. field)  ☐ C - Composite (Specify in Comments Field)  ☐ D - Distribution Sample	Sample Type: (Check One)		
Send Report To: City of Gold Bar 107 5th Street Gold Bar, WA 98251	Bill To: CITY OF GOLD BAR 107 5th Street Gold Bar, WA 98251		

**EPA Regulated AND STATE REGULATED OR REQUIRED** 

DOH#	Analytes	Results	Units	SRL	Trigger	MCL	MCL Exceeded? (Check only if YES)	Method/Analyst
20	Nitrate	0.52	mg/i	0.5	5	10		EPA 300.0 /JC
114	Nitrite	ND	mg/l	0.1	0.5	1		EPA 300.0 /JC
161	Nitrate + Nitrite	0.54	mg/l	0.5	10	10		EPA 300.0 /

#### NOTES:

\*Confirmation: Include the original lab number, sample number, and collection date of original sample in either lab or sampler comments section.

SRL (State Reporting Level): The minimum reporting level established by the Washington Department of Health (DOH)

Trigger Level: DOH drinking water response level. Systems with compounds detected at concentrations in excess of this level may be required to take additional samples or monitor more frequently.

MCL (Maximum Contaminant Level): If the contaminant amount exceeds the MCL, immediately contact your regional DOH office.

NA (Not Analyzed): in the results column indicates this compound was no included in the current analysis.

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

<(0.00X): The compound was not detected in the sample at or above the concentration indicated (usually the lab method reporting limit)

-: No existing value

Lab Comments:

Developed Dev