

# Water Bacteriological Analysis

john@watersystemservices.net

174 80362

Sample:	7377 Scott PL.	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

dud tata

Sample Information			
Date Collected:	12/16/2024	Date Received:	12/16/2024
Sample Collected by:	IC	Source Number:	0
Sample Purpose:	Investigative		
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:	
Sample Composition:	Coliform Samples		
Sample Collection:	Flowing		
Suitability:	Yes		

## System Number: 27755

Email:

Lab #: 80362		Sample: 7	Sample: 7377 Scott PL.				
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024



# Water Bacteriological Analysis

john@watersystemservices.net

174 80363

Sample:	7457 Canyon View Dr.	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

durt tata

Sample Information			
Date Collected:	12/16/2024	Date Received:	12/16/2024
Sample Collected by:	IC	Source Number:	0
Sample Purpose:	Investigative		
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:	
Sample Composition:	Coliform Samples		
Sample Collection:	Flowing		
Suitability:	Yes		

## System Number: 27755

Email:

Lab #: 80363		Sample: 7	Sample: 7457 Canyon View Dr.				
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024



# Water Bacteriological Analysis

john@watersystemservices.net

174 80364

Sample:	West Reservoir Out	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

durt tation

Sample Information			
Date Collected:	12/16/2024	Date Received:	12/16/2024
Sample Collected by:	IC	Source Number:	0
Sample Purpose:	Investigative		
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:	
Sample Composition:	Coliform Samples		
Sample Collection:	Flowing		
Suitability:	Yes		

## System Number: 27755

Email:

Lab #: 80364		Sample: V	Sample: West Reservoir Out				
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024



# Water Bacteriological Analysis

john@watersystemservices.net

174 80365

Sample:	East Reservoir Out	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

durt tata

Sample Information			
Date Collected:	12/16/2024	Date Received:	12/16/2024
Sample Collected by:	IC	Source Number:	0
Sample Purpose:	Investigative		
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:	
Sample Composition:	Coliform Samples		
Sample Collection:	Flowing		
Suitability:	Yes		

## System Number: 27755

Email:

Lab #: 80365		Sample: E	Sample: East Reservoir Out					
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved	
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024	
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024	



# Water Bacteriological Analysis

john@watersystemservices.net

174 8	0366
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Sample:	Reservoir In	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

durt tato

Sample Information						
Date Collected:	12/16/2024	Date Received:	12/16/2024			
Sample Collected by:	IC	Source Number:	0			
Sample Purpose:	Investigative					
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:				
Sample Composition:	Coliform Samples					
Sample Collection:	Flowing					
Suitability:	Yes					

#### System Number: 27755

Email:

Lab #: 80366		Sample: R	Sample: Reservoir In				
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024



# Water Bacteriological Analysis

john@watersystemservices.net

174 80367

Sample:	7554 Olsen Dr.	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

dud tata

Sample Information						
Date Collected:	12/16/2024	Date Received:	12/16/2024			
Sample Collected by:	IC	Source Number:	0			
Sample Purpose:	Investigative					
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:				
Sample Composition:	Coliform Samples					
Sample Collection:	Flowing					
Suitability:	Yes					

## System Number: 27755

Email:

Lab #: 80367		Sample: 7	Sample: 7554 Olsen Dr.				
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024



# Water Bacteriological Analysis

john@watersystemservices.net

174 80368

Sample:	7481 Miller Way	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

dud tata

Sample Information			
Date Collected:	12/16/2024	Date Received:	12/16/2024
Sample Collected by:	IC	Source Number:	0
Sample Purpose:	Investigative		
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:	
Sample Composition:	Coliform Samples		
Sample Collection:	Flowing		
Suitability:	Yes		

## System Number: 27755

Email:

Lab #: 80368	Sample: 7	Sample: 7481 Miller Way					
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024



# Water Bacteriological Analysis

john@watersystemservices.net

174 80369

Sample:	7480 Glacier Springs Dr.	Invoice Number:	24-23190
Client:	Glacier Springs Water System	PO Number:	
	PO Box 126	Project Name:	
	Maple Falls, WA 98226	Report Date:	12/17/2024
Phone:	360-739-3933		$1 \cap 1$

Approved By:

durt tata

Sample Information						
Date Collected:	12/16/2024	Date Received:	12/16/2024			
Sample Collected by:	IC	Source Number:	0			
Sample Purpose:	Investigative					
Sample Type:	Post Treatment/Finished Water Sample	Chlorine Res:				
Sample Composition:	Coliform Samples					
Sample Collection:	Flowing					
Suitability:	Yes					

## System Number: 27755

Email:

Lab #: 80369	Sample: 7	Sample: 7480 Glacier Springs Dr.					
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024
E. COLI	<1	/100ml	1	SM_9223B_Q	SJ	12/17/2024	12/17/2024