Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41345

Sample: 7377 SCOTT PL.

Client:

Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226

Phone: (360) 739-3933

Email: john@watersystemservices.net **Invoice Number:** 25-11719

PO Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

Sample Collected by: IC Source Number:

Sample Purpose: Investigative

Sample Type: Post Treatment/Finished Water Sample Chlorine Res:

Sample Composition: Coliform Samples

Sample Collection: Flowing Suitability: Yes

System Number: 27755

Lab #: 41345		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	SK	7/8/2025	7/8/2025		
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025		

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41346

Sample: 7457 CANYON VIEW DR.

Client: Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226

Phone: (360) 739-3933

Email: john@watersystemservices.net

PO Number:

25-11719

O Maniber.

Invoice Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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 System Name: GLACIER SPRINGS WATER SYSTEM

Lab #: 41346	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	SK	7/8/2025	7/8/2025	
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025	

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41347

Sample: WEST RESERVOIR OUT

Client: Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226 Re

Phone: (360) 739-3933

Email: john@watersystemservices.net

Invoice Number: 25-11719

PO Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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 System Name: GLACIER SPRINGS WATER SYSTEM

Lab #: 41347	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	SK	7/8/2025	7/8/2025	
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025	

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41348

Sample: EAST RESERVOIR OUT

Client: Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226

Phone: (360) 739-3933

Email: john@watersystemservices.net

Invoice Number: 25-11719

PO Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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 System Name: GLACIER SPRINGS WATER SYSTEM

Lab #: 41348 Sample: EAST RESERVOIR OUT							
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41349

Sample: RESERVOIR IN

Client:

Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226

Phone: (360) 739-3933

Email: john@watersystemservices.net

Invoice Number: 25-11719

PO Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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

Lab #: 41349		Sample: R	Sample: RESERVOIR IN						
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved		
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025		
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025		

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41350

Sample: 7554 OLSEN DR.

Client: Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226 **Report Date:** 7/8/2025

Phone: (360) 739-3933

Email: john@watersystemservices.net

Approved By:

Invoice Number:

PO Number:

Project Name:

25-11719

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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

Lab #: 41350		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	SK	7/8/2025	7/8/2025			
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025			

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41351

Sample: 7481 MILLER WAY

Client:

Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226

Phone: (360) 739-3933

Email: john@watersystemservices.net

Invoice Number: 25-11719

PO Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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

Lab #: 41351 Sample: 7481 MILLER WAY							
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025

Phone: (360) 733-1205 Fax: (888) 818-2978

Email: lab@exactscientific.com

Water Bacteriological Analysis

174 41352

Sample: 7480 GLACIER SPRINGS DR.

Client: Glacier Springs Water System

PO Box 126

Maple Falls, WA 98226

Phone: (360) 739-3933

Email: john@watersystemservices.net

Invoice Number: 25-11719

PO Number:

Project Name:

Approved By:

Report Date: 7/8/2025

Sample Information

Date Collected: 7/7/2025 Date Received: 7/7/2025

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

Lab #: 41352 Sample: 7480 GLACIER SPRINGS DR.							
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	Date Approved
TOTAL COLIFORM	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025
E. COLI	<1	/100ml	1	SM_9223B_Q	SK	7/8/2025	7/8/2025