

1355 Pacific Place Suite 101 Ferndale, WA 98248

Phone: (360) 733-1205 Fax: (888) 818-2978 Email: lab@exactscientific.com

174 26155

Water Chemical Analysis

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

PWS Information

Date Collected:

4/21/2023

System Number: Lab Sample Number: 74000

174 26155

Sample Location Sample Purpose: Sample: Rolling Hills S04 = well 1R

Sample Composition:

Sample Collected by:

Samples from a single source

Routine Compliance

Invoice Number:

PO Number:

Project Name:

Approved By:

System Group Type:

System Name: ROLLING HILLS-GLENCAIRN

County:

ISLAND

23-06955

or ruta

Source Number:

04 Date Received: 4/25/2023

Date: Analyzed:

4/26/2023

Date Reported:

5/3/2023

Sample Type:

Pretreatment/RawWater Sample

DOH # Analyte	Results	Units	SRL	Trigger	MCL	Method	Analyst
State Regulated 16 CONDUCTIVITY	819	uS/cm	70	***	700	SM_2510B	EC
EPA Regulated (Secondary) 21 CHLORIDE	66.8	mg/L	20		250	300.0 Cl	KV



1355 Pacific Place Suite 101 Ferndale, WA 98248

Phone: (360) 733-1205 Fax: (888) 818-2978 Email: lab@exactscientific.com

174 26156

Water Chemical Analysis

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

Approved By:

Invoice Number:

PO Number:

Project Name:

23-06955

PWS Information

Date Collected:

4/21/2023

74000

System Number: Lab Sample Number:

174 26156

Sample Location

Sample: Rolling Hills S05 = well 4

Sample Purpose:

Routine Compliance

Sample Composition:

Sample Collected by:

Samples from a single source

System Group Type:

System Name: ROLLING HILLS-GLENCAIRN

County:

ISLAND

Source Number:

05

4/25/2023

Date Received: Date: Analyzed:

4/26/2023

Date Reported:

5/3/2023

Sample Type:

Pretreatment/RawWater Sample

DOH # Analyte	Results	1	Units	SRL	Trigger	MCL	Method	Analyst
State Regulated						- 1		
16 CONDUCTIVITY	1070	1	uS/cm	70		700	SM_2510B	EC
EPA Regulated (Secondary)			10			- 1		
21 CHLORIDE	108		mg/L	20	1000	250	300.0_Cl	kv