

water Chemical Analysis

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174 54885

Client:	King Water Company		Invoice Number:	22-13996
	PO Box 2243	*0.	PO Number:	~
	Oak Harbor, WA 98277		Project Name:	Conductivity/Chloride

					Approved	By:	2 Cato	
PWS Information								
Date Collected: 8/16/2022 System Number: 74000					System Group Type: : ROLLING HILLS-GLENCAIRN			
			Syste	m Name				
Lab Sample Number: 174 54885			Cou		County:		ISLAND	
Sample LocationSample: Rolling Hills SO4 = well 1 RSample Purpose:Routine ComplianceSample Composition:Samples from a single source		1 R			Source Nun	nber:	04	
			Date Received: Date: Analyzed:			8/18/2022 8/19/2022		
					Date Repor	ted:	8/22/2022	
Sample Collected by:					Sample Typ	e:	Pretreatment/RawWater Sample	
DOH # Analyte		Results	Units	SRL	Trigger	MCL	Method	Analyst
State Regulat	ed							
16 CONDUCTIVI	ΠY	1020	uS/cm	70		700	SM_2510B	EC

mg/L

20

250

300.0_Cl

112

21

MCL = (Maximum Contaminant Level) allowed by the State of Washington.

EPA Regulated (Secondary)

CHLORIDE

ND = (Not Detected) Compound was analyzed and not detected at a level greater than or equal to the SRL. SRL = (State Reporting Level) The minimum reporting level required by Washington State Department of Health (DOH). Trigger Level = DOH drinking water response level. System with compounds detected at concentrations in excess of this level are required to take additional samples.

< = (less than) indicates the analyte was below the detection limit. OT = Out of Hold Time

KH