

1355 Pacific Place Suite 101 Ferndale, WA 98248

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

## **Water Bacteriological Analysis**

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

**Invoice Number:** 

PO Number:

**Project Name:** 

Report Date:

10/29/2021

21-18323

Approved By:

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**Sample Information** 

Date Collected:

10/27/2021

Sample Purpose:

Routine Compliance

Sample Type:

Source Number:

Post Treatment/Finished Water Sample

Sample Composition:

Sample Collected by:

Coliform Samples

SW

Date Received:

Suitability:

Yes

10/28/2021

Chlorine Res:

Repeat:

0.10

Repeat Lab #:

Repeat Date:

System Number: 74000

System Name: ROLLING HILLS-GLENCAIRN

Lab #: 74274		Sample: 1061 Sydney							
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed			
TOTAL COLIFORM	Satisfactory	/100ml	1	SM_9223B	MW	10/29/2021			
E, COLI	Absent	/100ml	1	SM_9223B	MW	10/29/2021			

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## **Water Chemical Analysis**

174 67157

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Invoice Number:

21-16483

PO Number:

**Project Name:** 

TTHM/HAA

Approved By:

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**PWS Information** 

Date Collected:

9/29/2021

System Number:

74000

Lab Sample Number:

174 67157

Sample Location

Sample: Rolling Hills 1630 Douglas

Sample Purpose:

Routine Compliance

Sample Composition:

Sample Collected by:

Flowing Distribution Sample

System Group Type:

System Name: ROLLING HILLS-GLENCAIRN

County:

**ISLAND** 

Source Number:

Date Received:

9/29/2021

Date: Analyzed

10/6/2021

Date Reported

10/18/2021

Sample Type:

Post Treatment/Finished Water

Sample

DOH#	Analyte	Results	Units	SRL	Trigger	MCL	Method	Analyst
]	Total Trihalo Methane (TTHM's)							
27	CHLOROFORM	11.4	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
28	BROMODICHLOROMETHANE	14.6	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
29	DIBROMOCHLOROMETHANE	17.5	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
30	BROMOFORM	6.5	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
31	TOTAL TRIHALOMETHANE	50.0	ug/L	0.5	0.5	80	EPA_524.2_TTHM	NB
ŀ	laloAcetic Acids (HAA's)							
411	MONOCHLOROACETIC ACID	1.5	ug/L	2			EPA_552.3_D8P	TG
412	DICHLOROACETIC ACID	9.1	ug/L	1			EPA_552.3_DBP	TG
413	TRICHLOROACETIC ACID	6.2	ug/L	1			EPA_552.3_DBP	TG
414	MONOBROMOACETIC ACID	ND	ug/L	1			EPA_552.3_DBP	TG
415	DIBROMOACETIC ACID	2.1	ug/L	1			EPA_552.3_DBP	TG
416	HAA(5)	18.9	ug/L	1	15	60	EPA_552.3_DBP	TG
417	BROMOCHLOROACETIC ACID	5.2	ug/L	1			EPA_552.3_DBP	TG

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174 67156

## **Water Chemical Analysis**

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Invoice Number:

21-16483

PO Number:

**Project Name:** 

TTHM/HAA

Approved By:

and the state of t

**PWS Information** 

Date Collected:

9/29/2021

System Number:

74000

Lab Sample Number: Sample Location

174 67156

Sample Purpose:

Sample: Rolling Hills 807 Riepma Routine Compliance

Sample Composition:

Flowing Distribution Sample

Sample Collected by:

System Group Type:

System Name: ROLLING HILLS-GLENCAIRN

County:

**ISLAND** 

Source Number:

Date Received:

9/29/2021

Date: Analyzed:

10/6/2021

Date Reported:

10/18/2021

Sample Type:

Post Treatment/Finished Water

Sample

DOH #	Analyte	Results	Units	SRL	Trigger	MCL	Method	Analyst
	Total Trihalo Methane (TTHM's)							
27	CHLOROFORM	11.2	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
28	BROMODICHLOROMETHANE	13.7	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
29	DIBROMOCHLOROMETHANE	15.9	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
30	BROMOFORM	5.7	ug/L	0.5	0.5		EPA_524.2_TTHM	NB
31	TOTAL TRIHALOMETHANE	46,5	ug/L	0.5	0.5	80	EPA_524.2_TTHM	NB
	HaloAcetic Acids (HAA's)							
411	MONOCHLOROACETIC ACID	ND	ug/L	2			EPA_552.3_D8P	TG
412	DICHLOROACETIC ACID	8.8	ug/L	1			EPA_552.3_DBP	TG
413	TRICHLOROACETIC ACID	5.4	ug/L	1			EPA_552.3_DBP	TG
414	MONOBROMOACETIC ACID	ND	ug/L	1			EPA_552.3_DBP	TG
415	DIBROMOACETIC ACID	2.1	ug/L	1			EPA_552.3_DBP	TG
416	HAA(5)	16.3	ug/L	1	15	60	EPA_552.3_DBP	TG
417	BROMOCHLOROACETIC ACID	4.7	ug/L	1			EPA_552.3_DBP	TG

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

ND = (Not Detected) Compound was analyzed and not detected at a level greater than or equal to the SRL

Trigger Level = DOH drinking water response level. System with compounds detected at concentrations in excess of this level are required by take additional samples.

< = (less than) indicates the analyte was below the detection limit.

174 67156

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