

Water Chemical Analysis

174 14643

Client: King Water Company
PO Box 2243
Oak Harbor, WA 98277

Invoice Number: 21-03601
PO Number:
Project Name: HAA/TTHM

Approved By:



PWS Information

Date Collected: 3/3/2021

System Group Type:

System Number: 74000

System Name: ROLLING HILLS-GLENCAIRN

Lab Sample Number: 174 14643

County: ISLAND

Sample Location: Sample: Rolling Hills 807 Riepma

Source Number: 92

Sample Purpose: Routine Compliance

Date Received: 3/4/2021

Sample Composition: Flowing Distribution Sample

Date Analyzed: 3/5/2021

Date Reported: 3/12/2021

Sample Collected by:

Sample Type: Post Treatment/Finished Water Sample

DOH #	Analyte	Results	Units	SRL	Trigger	MCL	Method	Analyst
Total Trihalo Methane (TTHM's)								
27	CHLOROFORM	18.2	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
28	BROMODICHLOROMETHANE	15.8	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
29	DIBROMOCHLOROMETHANE	11.7	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
30	BROMOFORM	4.5	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
31	TOTAL TRIHALOMETHANE	50.2	ug/L	0.5	0.5	80	EPA_524.2_TTHM	EM
HaloAcetic Acids (HAA's)								
411	MONOCHLOROACETIC ACID	ND	ug/L	2			EPA_552.3_DBP	EM
412	DICHLOROACETIC ACID	20.1	ug/L	1			EPA_552.3_DBP	EM
413	TRICHLOROACETIC ACID	6.9	ug/L	1			EPA_552.3_DBP	EM
414	MONOBROMOACETIC ACID	2.6	ug/L	1			EPA_552.3_DBP	EM
415	DIBROMOACETIC ACID	6.7	ug/L	1			EPA_552.3_DBP	EM
416	HAA(5)	36.3	ug/L	1	15	60	EPA_552.3_DBP	EM
417	BROMOCHLOROACETIC ACID	13.0	ug/L	1			EPA_552.3_DBP	EM



Water Chemical Analysis

174 20966

Client: King Water Company
PO Box 2243
Oak Harbor, WA 98277Invoice Number: 21-05053
PO Number:
Project Name: TTHM/HAA

Approved By:

PWS Information

Date Collected: 3/29/2021

System Number: 74000

Lab Sample Number: 174 20966

Sample Location: Sample: Rolling Hills 1630 Douglas

Sample Purpose: Routine Compliance

Sample Composition: Flowing Distribution Sample

Sample Collected by:

System Group Type:

System Name: ROLLING HILLS-GLENCAIRN

County: ISLAND

Source Number: 92

Date Received: 3/30/2021

Date Analyzed: 4/8/2021

Date Reported: 4/16/2021

Sample Type: Post Treatment/Finished Water
Sample

DOH #	Analyte	Results	Units	SRL	Trigger	MCL	Method	Analyst
Total Trihalo Methane (TTHM's)								
27	CHLOROFORM	14.3	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
28	BROMODICHLOROMETHANE	19.7	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
29	DIBROMOCHLOROMETHANE	25.3	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
30	BROMOFORM	11.0	ug/L	0.5	0.5		EPA_524.2_TTHM	EM
31	TOTAL TRIHALOMETHANE	70.3	ug/L	0.5	0.5	80	EPA_524.2_TTHM	EM
HaloAcetic Acids (HAA's)								
411	MONOCHLOROACETIC ACID	ND	ug/L	2			EPA_552.3_DBP	TG
412	DICHLOROACETIC ACID	9.2	ug/L	1			EPA_552.3_DBP	TG
413	TRICHLOROACETIC ACID	5.7	ug/L	1			EPA_552.3_DBP	TG
414	MONOBROMOACETIC ACID	ND	ug/L	1			EPA_552.3_DBP	TG
415	DIBROMOACETIC ACID	7.4	ug/L	1			EPA_552.3_DBP	TG
416	HAA(5)	22.3	ug/L	1	15	60	EPA_552.3_DBP	TG
417	BROMOCHLOROACETIC ACID	7.9	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.

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.