

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

174 55311

Water Chemical Analysis

Sample:

1083 Reipma Ave

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

PWS Information

Date Collected:

System Number: 74000

Sample Purpose:

Sample Type:

Sample Composition:

Sample Collection:

Suitability:

8/12/2023

Routine Compliance

Post Treatment/Finished Water Sample

Standing distribution sample

Yes

Standing

Invoice Number: 23-14445

P.O. Number:

Report Date:

8/17/2023

Approved By:

Sample Collected by:

System Group Type:

County:

Source Number:

93

Date Received:

8/15/2023

ISLAND

Date Analyzed:

8/16/2023

System Name: ROLLING HILLS-GLENCAIRN

| Lab # | : 55311 | Sample: 1083 Reipma Ave | | | | | | |
|-------|-------------------|-------------------------|-------|-------|---------|-----|--------------|---------|
| DOH # | f Analyte | Results | Units | SRL | Trigger | MCL | Method | Analyst |
| | State Unregulated | | | | | | | 1073 |
| 23 | COPPER | ND | mg/L | 0.02 | 5785 | 1.3 | EPA 200.8-Cu | KN |
| 9 | LEAD | ND | mg/L | 0.001 | 0.015 | * | 200.8_Pb | KN |

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.

OT = Out of Hold Time RR = Revised Result

Action Level = If Jead concentrations exceed 0.015 (mg/L), or copper concentrations exceed 1.3 mg/L in more than 10% of customer taps sampled, the public water system must undertake action under the EPA Lead and Copper Rule

*The maximum contaminant level goal (HCLG) for lead in drinking water is zero. This is the level determined to be safe according to toxicological and biomedical considerations, independent of

174 55311



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

174 55312

Water Chemical Analysis

Sample:

1700 Phillip St. -

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

PWS Information

Date Collected:

8/11/2023

Sample Purpose:

Routine Compliance

Sample Type:

Post Treatment/Finished Water Sample

Sample Composition: Sample Collection:

Standing distribution sample

Suitability:

Yes

Standing

Approved By:

P.O. Number:

Report Date:

Sample Collected by: System Group Type:

County:

Source Number: 93

Invoice Number: 23-14445

Date Received:

8/15/2023

ISLAND

8/17/2023

Date Analyzed:

8/16/2023

System Number: 74000

System Name: ROLLING HILLS-GLENCAIRN

| Sample: 1700 | | | | | | |
|--------------|---------------|------------|------------------------------------|--|--|--|
| Results | Units | SRL | Trigger | MCL | Method | Analyst |
| | | | | | | 60000000000000000000000000000000000000 |
| 0.030 | mg/L | 0.02 | 1200 | 1.3 | EPA 200.8-Cu | KN |
| ND | mg/L | 0.001 | 0.015 | * | 200.8_Pb | KN |
| | Results 0.030 | 0.030 mg/L | Results Units SRL 0.030 mg/L 0.02 | Results Units SRL Trigger 0.030 mg/L 0.02 | Results Units SRL Trigger MCL 0.030 mg/L 0.02 1.3 | Results Units SRL Trigger MCL Method 0.030 mg/L 0.02 1.3 EPA 200.8-Cu |

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

OT = Out of Hold Time = RR = Revised Result.

Action Level = If lead concentrations exceed 8.015 (2011) or some expectations exceed 1.3 mg/l is more than 1991 of the level of the leve

Action Level = If lead concentrations exceed 0.015 (mg/L), or copper concentrations exceed 1.3 mg/L in more than 10% of customer taps sampled, the public water system must undertake action under the EPA Lead and Copper Rule.

'The maximum contaminant level goal (FICLG) for lead in drinking water is zero. This is the level determined to be safe according to toxicological and biomedical considerations, independent of footballs.

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174 55312



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

174 55313

Water Chemical Analysis

Sample:

1630 Douglas St. 🕶

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

Approved By:

P.O. Number:

Report Date:

PWS Information

Date Collected:

8/11/2023

Routine Compliance

Sample Purpose: Sample Type:

Post Treatment/Finished Water Sample

Sample Composition:

Standing distribution sample

Sample Collection:

Suitability:

Standing Yes

Sample Collected by:

System Group Type:

County:

93 Source Number:

Invoice Number: 23-14445

Date Received:

8/15/2023

Date Analyzed:

8/16/2023

ISLAND

8/17/2023

System Number: 74000

System Name: ROLLING HILLS-GLENCAIRN

| Lab #: 55313 | | Sample: 1630 I | | | | | | |
|--------------|-------------------|----------------|-------|-------|---------|-----|--------------|---------|
| DOH # | Analyte | Results | Units | SRL | Trigger | MCL | Method | Analyst |
| | State Unregulated | | | | | | | |
| 23 | COPPER | ND | mg/L | 0.02 | 1000 | 1.3 | EPA 200.8-Cu | KN |
| 9 | LEAD | ND | mg/L | 0.001 | 0.015 | * | 200.8_Pb | KN |

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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</p>
OT = Out of Hold Time RR = Revised Result
Action Level = If lead concentrations exceed 0.015 (mg/L), or copper concentrations exceed 1.3 mg/L in more than 10% of customer taps sampled, the public water system must undertake action under the EPA Lead and Copper Rule.

*The maximum contaminant level goal (MCLG) for lead in drinking water is zero. This is the level determined to be safe according to toxicological and biomedical considerations, independent of feasibility.

174 55313



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

174 55314

Sample:

1070 Sidney St.

Client:

King Water Company

Water Chemical Analysis

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

PWS Information

Date Collected:

8/11/2023

Sample Purpose: Sample Type:

Suitability:

Routine Compliance

Sample Composition:

Post Treatment/Finished Water Sample

Standing distribution sample

Sample Collection:

Standing

Yes

Invoice Number: 23-14445

P.O. Number:

Report Date:

8/17/2023

Approved By:

Sample Collected by:

System Group Type:

County:

ISLAND

Source Number:

93

Date Received:

8/15/2023

Date Analyzed:

8/16/2023

System Number: 74000

System Name: ROLLING HILLS-GLENCAIRN

| Lab #: 55314 | | Sample: 1070 : | | | | | | |
|--------------|-------------------|----------------|-------|-------|---------|-----|--------------|---------|
| DOH # | Analyte | Results | Units | SRL | Trigger | MCL | Method | Analyst |
| | State Unregulated | | | | | | | |
| 23 | COPPER | 0.051 | mg/L | 0.02 | CHRH | 1.3 | EPA 200.8-Cu | KN |
| 9 | LEAD | ND | mg/L | 0.001 | 0.015 | * | 200.8_Pb | KN |

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

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OT = Out of Hold Time RR = Revised Result

Action Level = If lead concentrations exceed 0.015 (mg/L), or copper concentrations exceed 1.3 mg/L in more than 10% of customer taps sampled, the public water system must undertake action under the FPA Lead and Conner Rule. action under the EPA Lead and Copper Rule.

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174 55314



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

174 55315

Water Chemical Analysis

Sample:

1043 Sidney St.

Client:

King Water Company

PO Box 2243

Oak Harbor, WA 98277

Phone:

(360) 914-1395

Email:

jeremy@kingwater.com

PWS Information

Date Collected:

8/11/2023

Routine Compliance

Sample Purpose: Sample Type:

Post Treatment/Finished Water Sample

Sample Composition:

Standing distribution sample

Sample Collection: Suitability:

Yes

Standing

Invoice Number: 23-14445

P.O. Number:

Report Date:

8/17/2023

Approved By:

Sample Collected by:

System Group Type:

County:

ISLAND

Source Number:

93

Date Received:

8/15/2023

Date Analyzed:

8/16/2023

System Number: 74000

System Name: ROLLING HILLS-GLENCAIRN

| Lab #: 55315 | Sample: 1043 Sidney St. | | | | | | |
|-------------------|-------------------------|-------|-------|---------|-----|--------------|---------|
| DOH # Analyte | Results | Units | SRL | Trigger | MCL | Method | Analyst |
| State Unregulated | | | | | | | |
| 23 COPPER | ND | mg/L | 0.02 | 1444 | 1.3 | EPA 200.8-Cu | KN |
| 9 LEAD | ND | mg/L | 0.001 | 0.015 | * | 200.8_Pb | KN |

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174 55315