Space for Lab Letter Head

**Haloacetic Acid (HAA5)**

*Distribution System – Report of Analyses*

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| **HALOACETIC ACIDS**  | System Group Type: (circle one) A B Other:  |
| Water System ID Number: \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ | System Name: |
| Source: S92 (distribution samples) | County: |
| Sample Purpose: (check appropriate box)  RC – Routine/Compliance (satisfies monitoring requirements)  C – Confirmation (confirmation of chemical result)\*  I – Investigative (does not satisfy monitoring requirements)  O – Other (specify - does not satisfy monitoring requirements) | Date Received: (MM/DD/YY) \_\_\_ \_\_\_ / \_\_\_ \_\_\_ / \_\_\_ \_\_\_Date Analyzed: (MM/DD/YY) \_\_\_ \_\_\_ / \_\_\_ \_\_\_ / \_\_\_ \_\_\_Date Reported: (MM/DD/YY) \_\_\_ \_\_\_ / \_\_\_ \_\_\_ / \_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_COMMENTS: |
| Sample Composition: (Check Appropriate Box) S – Single Source B – Blended (list sources in ‘Source Number(s)’ field) C – Composite (list sources in ‘Source Number(s)’ field) D – Distribution Sample  | Sample Type: (check one)  Pre-treatment/Untreated (Raw)Post-treatment (Finished)Unknown or OtherSample Collected by: (name) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Phone Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Send Report to:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Bill to: (client name)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **Analyte Abbreviations:**Monochloroacetic Acid **= “MCAA”** Dichloroacetic Acid **= “DCAA”** Trichloroacetic Acid **= “TCAA”** Monobromoacetic Acid **= “MBAA”** Dibromoacetic Acid **= “DBAA”** Total Haloacetic Acids **= “HAA5s”** |

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| **(DOH #)****ANALYTE** | **(0411)****MCAA****(µg/L)** | **(0412)****DCAA****(µg/L)** | **(0413)****TCAA****(µg/L)** | **(0414)****MBAA****(µg/L)** | **(0415)****DBAA****(µg/L)** | **(0416)****HAA5s****(µg/L)** |
| **SDRL** | **2.0** | **1.0** | **1.0** | **1.0** | **1.0** | -- |
| **MCL** | -- | -- | -- | -- | -- | **60\*\*** |

**METHOD/INITIALS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**HALOACETIC ACIDS (cont.)**

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| **Lab Number/ Sample Number**( \_\_ \_\_ \_\_ / \_\_ \_\_ \_\_ \_\_ \_\_ ) | **Date****Collected** | **Sample Location:** | **MCCA (µg/L)** | **DCAA (µg/L)** | **TCAA****(µg/L)** | **MBAA****(µg/L)** | **DBAA****(µg/L)** | **HAA5s****(µg/L)** |
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| **DATA QUALIFER –** Note data qualifiers next to the individual result. Note the definition of the qualifier here: |

**\*Confirmation:** Include the original lab number, sample number, and collection date of original sample in either comment section.

**\*\***Value listed is for the sum of the five haloacetic acids (MCCA, DCAA, TCAA, MBAA, and DBAA).

**--**No existing value.

**ANALYTE:** The name of the analyte being tested for.

**DATA QUALIFIER:** A symbol or letter to denote additional information about the result.

**DOH#:** Department assigned analyte number.

**MCL (Maximum Contaminant Level):** Highlight result if the contaminant amount exceeds the MCL under chapters 246-290 and 246-291 WAC. Please contact the department’s drinking water regional office in your area to determine follow-up actions.

**METHOD/INITIALS:** Analytical method used. / Initials of the analyst that performed the analysis.

**SDRL (State Detection Reporting Limit):** The minimum reportable detection of an analyte as established by the department.

**µg/L:** micrograms per liter or parts per billion.

**LAB COMMENTS**