

# DBP/MRDL RULE UPDATES Monitoring Locations

Seth Tourney, PE DBP MRDL Rule Manager EPA Region 8 Drinking Water Unit



**Announcement:** 

Edison Sarmast is retiring on May 4, 2018.

Ensure that your submittals are being sent to <a href="R8DWU@epa.gov">R8DWU@epa.gov</a>.



TTHM/HAA5 Monitoring Locations

**Chlorine Residual Measurements** 



# TTHM/HAA5 Samples

Who does this apply to?

Community Water Systems and Non-Transient Non-Community Water Systems (NTNCWS)

that add chlorine as a chemical disinfection.



# Disinfection By Products

Where do Disinfection By Products come from?

DBP Precursor in Water

Natural Organic Matter (NOM-TOC)

**Bromide** 

**Added Disinfectant** 

**Chlorine** 

**Chloramines** 

**Chlorine Dioxide** 

**Ozone** 

**Disinfection Byproducts** (DBP)

**TTHM** 

HAA5

**Chlorite** 

**Bromate** 



- •Where am I suppose to sample?
  - At the EPA approved locations on your approved monitoring plan:
    - Highest TTHM location
    - Highest HAA5 location

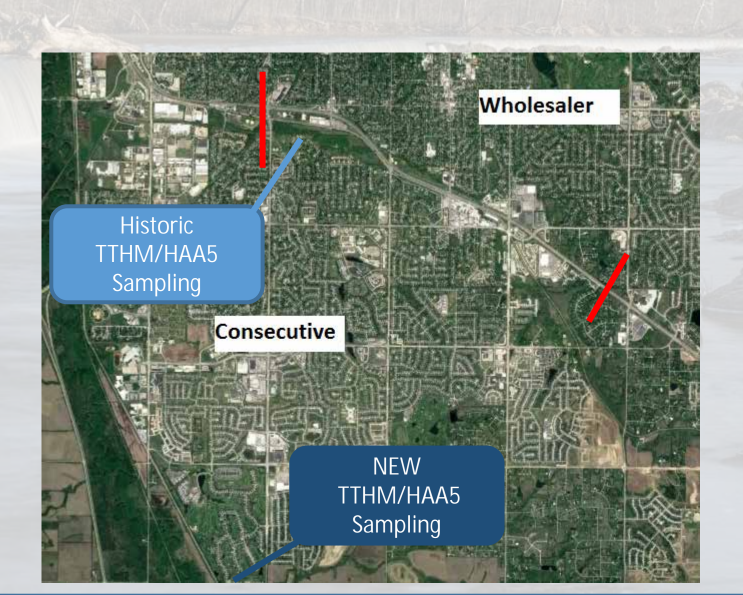


- •Is my plan location up to date?
  - Does plan reflect your current system?
  - When collecting the sample, does it reflect these rules of thumb?
    - 1. TTHM location = Oldest water age
    - 2. HAA5 location = Average water age, unless a small system











- •Is my plan sample month up to date?
  - 1. Does your current plan reflect your water sources?
  - 2. When collecting the sample, does it reflect the warmest water temperature?



## TTHM/HAA5 Report

#### What does a TTHM/HAA5 Report consist of?

QUARTERLY MONITORING	ANNUAL/TRIANNUAL MONITORING
<ol> <li>TTHM/HAA5 LAB RESULTS</li> <li>STAGE 2 DBP LRAA FORM</li> </ol>	1. TTHM/HAA5 LAB RESULTS
If TTHM > 0.080 mg/L or HAA5>0.060 mg/L	
<ul><li>3. Operational Evaluation Report (OEL) CALCULATION</li><li>4. OEL REPORT</li></ul>	

https://www.epa.gov/region8-waterops/reporting-forms-and-instructions-reporting-forms#dbpr2



# TTHM/HAA5 Reporting schedules

## When are the reports due?

Submit lab results (if required LRAA and OEL Forms) by the 10<sup>th</sup> day in month following your sampling month.

OEL Report due in 90 days after lab result date.





#### Maximum Disinfectant Residual Level

Who needs to sample for MRDL?

All CWS and NTNCWS that add chemical disinfection to the water.

In the presentation, only chlorine will be discussed.

## MRDL Sampling and Reporting

#### What do I need to do?

Every time you collect a total coliform (bacteria) sample, you must

- 1. Measure the chlorine residual
- 2. Report it on your chain of custody
- 3. Indicate Total or Free Chlorine
- 4. Ensure your lab reports Chlorine Residual to EPA



### What if I only add chlorine periodically?

Any time you add chlorine within 30 days prior to collecting a Total Coliform sample, you must measure for a chlorine residual when taking your TC samples.

CFR 141.132 – "Systems must take all samples during normal operating conditions"

- Directly applies to DBP/MRDL



EPA recommends using a digital chlorimeter that has been properly calibrated.

Chlorimeters which require visual interpretation leads to variability among

operators.



## MRDL Sampling and Reporting

How can knowing accurate chlorine residuals help me?

- 1. Gives a more sensitive measurement of water quality distribution than water usage.
- 2. Accurate DBP sampling locations.
- 3. Helps locate sources of Total Coliform contamination.

#### **Questions?**



Seth Tourney, P.E.

DBP Rule Manager

1595 Wynkoop Street

Denver, CO 80202

(303) 312-6579

tourney.seth@epa.gov

https://www.epa.gov/dwcapacity/resources -small-public-water-system-operators