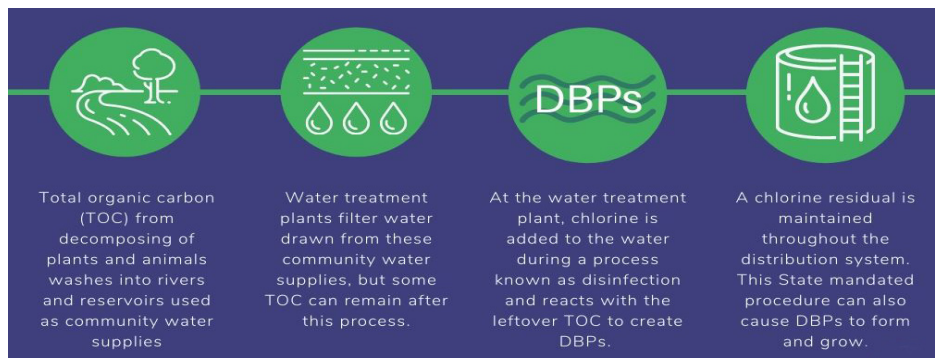




Disinfection Byproducts (TTHM, HAA5) TTHM/HAA5 Potential

Disinfection byproducts (DBP) are carcinogenic compounds that form in drinking water when chlorine disinfectants come in contact with naturally occurring organic material in the water during the disinfection process. There are two groups of disinfection byproducts that are regulated under the EPA's primary contaminant list – Trihalomethanes (TTHM) and Haloacetic Acids (HAA5). The EPA developed the Disinfection Byproduct Rules to limit exposure to these harmful compounds. Water systems that routinely apply a chemical disinfectant are required to monitor for DBPs.



Accurate Labs is the **largest commercial lab** in Oklahoma and the **only lab** in the state, other than the ODEQ, that performs **TTHM and HAA5 analysis**. Using state-of-the-art analytical equipment combined with decades of experience, **Accurate Labs** provides **accurate results with quick turnaround times**. Accurate Labs' clients can rely on the **high quality analysis and exceptional customer service** that sets us apart from everyone else in the industry.

If your system is having trouble meeting the disinfection byproduct limits, **Accurate Environmental Services** can help determine the potential for DBP formation in your water, as well as the best **methods for preventing their formation or reducing them** to acceptable levels.

For more information contact **Danny Chance** at **(800) 516-5227**
or email **Danny@accuratelabs.com**

OPERATOR & LAB CLASSES

STILLWATER

JANUARY

04-06 D W & WW Oper
07 Open Exams
10-11 C W Oper
24-27 C W Lab

FEBRUARY

01-03 D W & WW Oper
04 Open Exams
07-08 C WW Oper
21-24 C WW Lab

MARCH

01-03 D W & WW Oper
04 Open Exams
07-10 AB WW Lab
14-17 AB W Oper

TULSA

JANUARY

12-13 C WW Oper
14 Open Exams
18-20 D W & WW Oper

FEBRUARY

09-10 C W Oper
11 Open Exams
15-17 D W & WW Oper

MARCH

11 Open Exams
22-24 D W & WW Oper

***Exam applications must be submitted to the ODEQ at least 3 weeks before your scheduled exam date.**