

Alternate concentration limits and evaluation of Trihalomethanes - MCL

The January 2009 ACL table did not identify MCL for individual constituents of trihalomethanes (THMs). The MCL for THMs (Chloroform, Bromodichloromethane, Dibromochloromethane, and Bromoform) is 0.080 mg/L. Therefore, the facilities may use a total concentration of 0.080 mg/L for all detected THM constituents during a single monitoring event.