

# Comprehensive Disinfectants and Disinfection Byproducts Rules (Stage 1 and Stage 2): Quick Reference Guide

### Overview of the Rules

Titles*	<ul> <li>Stage 1 Disinfectants and Disinfection Byproducts Rule (Stage 1 DBPR) 63 FR 69390, December 16, 1998, Vol. 63, No. 241</li> <li>Stage 2 Disinfectants and Disinfection Byproducts Rule (Stage 2 DBPR) 71 FR 388, January 4, 2006, Vol. 71, No. 2</li> </ul>
Purpose	Improve public health protection by reducing exposure to disinfection byproducts. Some disinfectants and disinfection byproducts (DBPs) have been shown to cause cancer and reproductive effects in lab animals and suggested bladder cancer and reproductive effects in humans.
General Description	<ul> <li>The DBPRs require public water systems (PWSs) to:</li> <li>Comply with established maximum contaminant levels (MCLs) and operational evaluation levels (OELs) for DBPs, and maximum residual disinfection levels (MRDLs) for disinfectant residuals.</li> <li>Conduct an initial evaluation of their distribution system.</li> <li>In addition, PWSs using conventional filtration are required to remove specific percentages of organic material that may react to form DBPs through the implementation of a treatment technique.</li> </ul>
Utilities Covered	The DBPRs apply to all sizes of community water systems (CWSs) and nontransient noncommunity water systems (NTNCWSs) that add a disinfectant other than ultraviolet (UV) light or deliver disinfected water, and transient noncommunity water systems (TNCWSs) that add chlorine dioxide.

\*This document provides a summary of federal drinking water requirements; to ensure full compliance, please consult the federal regulations at 40 CFR 141 and any approved state requirements.

### **Overview of Requirements**

This table shows how the requirements for the Stage 2 DBPR build on the existing requirements established in the Stage 1 DBPR. For more information on changes in monitoring requirements, see Table 1.

		DBPR	DBPR	Info:	
Coverage	All CWSs and NTNCWSs that add disinfectant other than UV light and TNCWSs that treat with chlorine dioxide.	$\checkmark$	$\checkmark$		
	Consecutive systems that deliver water treated with a disinfectant other than UV light.		$\checkmark$		
TTHM & HAA5 MCI	MCL compliance is calculated using the running annual average (RAA) of all samples from all monitoring locations across the system.	$\checkmark$		See Table 3	
Compliance	MCL compliance is calculated using the locational RAA (LRAA) for each monitoring location in the distribution system.		$\checkmark$		
	Contaminants				
	Total Trihalomethanes (TTHM)	$\checkmark$	$\checkmark$		
	5 Haloacetic Acids (HAA5)	$\checkmark$	$\checkmark$		
Regulated	Bromate	$\checkmark$	Regulated under Stage 1 DBPR <sup>1</sup>	Saa Tabla 2	
Contaminants & Disinfectants	Chlorite	$\checkmark$	Regulated under Stage 1 DBPR	See Table 2.	
	Disinfectants				
	Chlorine/chloramines	$\checkmark$	Regulated under Stage 1 DBPR		
	Chlorine dioxide	$\checkmark$	Regulated under Stage 1 DBPR		
Operational Evaluation	If an operational evaluation level (OEL) is exceeded, systems must evaluate practices and identify DBP mitigation actions.		$\checkmark$	See Table 5.	

1. A new analytical method for bromate was approved with the Stage 2 DBPR.

Table 1. Changes in Monitoring Requirements				
			Stage 1 DBPR	Stage 2 DBPR
1/ 5 ac ring	Number of Samples		Based on source water type, population, and number of treatment plants or wells.	Based on source water type and population.
THA HAA coutin	Sample Locations		At location of maximum residence time.1	Based on Initial Distribution System Evaluation (IDSE) requirements. <sup>2</sup>
MARK N	Compliance Calculation		RAA must not exceed the MCL for TTHM or HAA5.	LRAA must not exceed the MCL for TTHM or HAA5.
Reduced Monitoring	Eligibility	TTHM/HAA5	All systems need TTHM RAA $\leq$ 0.040 mg/L and HAA5 $\leq$ 0.030 mg/L. Subpart H systems also need source water TOC RAA at location prior to treatment $\leq$ 4.0 mg/L . <sup>3,4</sup> The Stage 2 DBPR left eligibility unchanged but specifies that Subpart H systems must take source water TOC samples every 30 days. Subpart H systems on reduced monitoring must take source water TOC samples every 90 days to qualify for reduced monitoring.	
		Bromate⁵	Source water bromide RAA < 0.05 mg/L. With the Stage 2 DBPR specified entry point to distribution system bromate RAA $\leq$ 0.0025 mg/L.	
<sup>1</sup> Subpart H systems serving ≥ 10,000 must have at least 25 percent of samples at the location of maximum residence time; the remaining samples must be representative of average residence time.				
<sup>2</sup> All systems are required to satisfy their IDSE requirement by July 10, 2010.				
<sup>3</sup> Subpart H systems are water systems that use surface water or ground water under the direct influence of surface water (GWUDI).				
<sup>4</sup> Ground water systems serving < 10,000 must meet these RAA for 2 years; can also qualify for reduced monitoring if the TTHM RAA is ≤ 0.020 mg/L and a HAA5 RAA ≤ 0.015 mg/L for 1 year.				
<sup>5</sup> A new analytical method for bromate was established with the Stage 2 DBPR.				

Table 2. Regulated Contaminants and Disinfectants				
	Stage 1 DBPR		Stage 2 DBPR	
Regulated Contaminants	MCL (mg/L)	MCLG (mg/L)	MCL (mg/L)	MCLG (mg/L)
ТТНМ	0.080		Unchanged <sup>2</sup>	
Chloroform		-		0.07
Bromodichloromethane		Zero		Unchanged <sup>2</sup>
Dibromochloromethane		0.06		Unchanged <sup>2</sup>
Bromoform		Zero		Unchanged <sup>2</sup>
HAA5	0.060		Unchanged <sup>2</sup>	
Monochloroacetic acid		-		0.07
Dichloroacetic acid		Zero		Unchanged <sup>2</sup>
Trichloroacetic acid		0.3		0.2
Bromoacetic acid		-		-
Dibromoacetic acid		-		-
Bromate (plants that use ozone)1	0.010	Zero	Unchanged <sup>2</sup>	Unchanged <sup>2</sup>
Chlorite (plants that use chlorine dioxide)	1.0	0.8	Unchanged <sup>2</sup>	Unchanged <sup>2</sup>
Regulated Disinfectants	MRDL <sup>3</sup> (mg/L)	MRDLG <sup>3</sup> (mg/L)	MRDL (mg/L)	MRDLG (mg/L)
Chlorine	4.0 as Cl <sub>2</sub>	4	Unchanged <sup>2</sup>	Unchanged <sup>2</sup>
Chloramines	4.0 as Cl <sub>2</sub>	4	Unchanged <sup>2</sup>	Unchanged <sup>2</sup>
Chlorine dioxide	0.8	0.8	Unchanged <sup>2</sup>	Unchanged <sup>2</sup>
<sup>1</sup> A new analytical method for bromate was established with the Stage 2 DBPR.				
<sup>2</sup> Stage 2 DBPR did not revise the MCL or MRDL for this contaminant/disinfectant.				
<sup>3</sup> Stage 1 DBPR included MRDLs and MRDLGs for disinfectants, which are similar to MCLs and MCLGs.				

Table 3. Compliance Determination				
	Stage 1 DBPR	Stage 2 DBPR		
TTHM/HAA5	RAA	LRAA		
Bromate <sup>1</sup>	RAA	Unchanged <sup>2</sup>		
Chlorite	Daily/follow-up monitoring	Unchanged <sup>2</sup>		
Chorine dioxide	Daily/follow-up monitoring	Unchanged <sup>2</sup>		
Chlorine/chloramines	RAA	Unchanged <sup>2</sup>		
DBP precursors (TOC sample set)*	Monthly for TOC and alkalinity	Every 30 days for TOC and alkalinity		
<sup>1</sup> A new analytical method for bromate was established with the Stage 2 DBPR.				
<sup>2</sup> Stage 2 DBPR did not change the compliance requirements for this contaminant/disinfectant.				
*TOC sample set is comprised of source water alkalinity, source water TOC, and treated TOC.				

#### Table 4. Compliance with MCLs and MRDLs (Routine Monitoring) Stage 1 DBPR Stage 2 DBPR Coverage Contaminant/ **Total Distribution** Total Distribution Monitoring Source Monitoring Disinfectant System Monitoring **Population** System Monitoring Water Frequency Frequency<sup>1</sup> Locations Locations Per year<sup>2</sup> < 500 Per year<sup>2</sup> 1 per treatment plant 2 500 - 3,300 2 1 per treatment plant 3.301 - 9.999 4 10,000 - 49,000 Subpart H 50,000 - 249,999 Per quarter Per quarter 8 250.000 - 999.999 4 per treatment plant 12 TTHM/HAA5 1,000,000 - 4,999,999 16 20 > 5,000,000 < 500 Per vear<sup>2</sup> Per year<sup>2</sup> 2 500 - 9,999 Ground 10,000 - 99,999 1 per treatment plant 4 water 100,000 - 499,999 6 Per quarter Per quarter > 500.000 8 Systems that use ozone as a 1 at entry point to Bromate<sup>3</sup> Monthly Unchanged<sup>4</sup> disinfectant distribution system Daily (at entrance to distribution 1 at entry point to Systems that use chlorine dioxide system); Chlorite distribution system; 3 in Unchanged<sup>4</sup> as a disinfectant monthly (in distribution system distribution system) Systems that use chlorine dioxide 1 at entry point to Chlorine dixoide Unchanged<sup>4</sup> Daily as a disinfectant distribution system Chorine/ Same location and frequency as Total All systems Unchanged<sup>4</sup> Coliform Rule (TCR) sampling Chloramines DBP precursors Systems that use conventional 1 per source water (TOC sample Monthly Unchanged<sup>4</sup> filtration source set)\* <sup>1</sup>All systems must monitor during the month of highest DBP concentrations. Systems on quarterly monitoring, except Subpart H systems serving

500 - 3,300, must take dual sample sets every 90 days at each monitoring location. Systems on annual monitoring and Subpart H systems serving 500 - 3,300 are required to take individual TTHM and HAA5 samples (instead of a dual sample set) at the locations with the highest TTHM and HAA5 concentrations, respectively. If monitoring annually, only one location with a dual sample set per monitoring period is needed if the highest TTHM and HAA5 concentrations occur at the same location and in the same month.

<sup>2</sup>Ground water systems serving < 10,000 and Subpart H systems serving < 500 must increase monitoring to quarterly if an MCL is exceeded.

<sup>3</sup>A new analytical method for bromate was established with the Stage 2 DBPR.

<sup>4</sup>Stage 2 DBPR did not revise the monitoring frequency or location requirements for this contaminant/disinfectant.

\*TOC sample set is comprised of source water alkalinity, source water TOC, and treated TOC.



## For additional information on the DBPRs:

Call the Safe Drinking Water Hotline at 1-800-426-4791; visit the EPA web site at <u>http://water.</u> <u>epa.gov/drink;</u> or contact your state drinking water representative.

## Table 5. Operational Evaluation Levels (OELs)

Applies to:	All systems subject to Stage 2 DBPR monitoring requirements that conduct compliance monitoring and collect samples quarterly.		
Purpose of establishing OELs:	To reduce peaks in DBP levels and exposure to high DBP levels.		
OEL calculations:	<ul> <li>Calculated for both TTHMs and HAA5s at each monitoring location using Stage 2 DBPR compliance monitoring results.</li> </ul>		
	OEL is determined by the sum of the two previous quarter's TTHM or HAA5 result plus twice the current quarter's TTHM or HAA5 result at that location, divided by four.		
	$\blacktriangleright$ OEL = (QT + QZ + ZQ3) / 4		
OELs are exceeded:	During any quarter in which the OEL is greater than the TTHM or HAA5 MCL.		
If an OEL is exceeded, a system must:	<ul> <li>Conduct an operational evaluation.</li> <li>Submit a written report of the evaluation to the state no later than 90 days after being notified of the analytical results that caused the exceedance(s).</li> <li>Keep a copy of the operational evaluation report and make it publically available upon request.</li> </ul>		
The operational evaluation must include:	<ul> <li>An examination of the treatment and distribution systems' operational practices that may contribute to TTHM and HAA5 formation.</li> <li>Steps to minimize future exceedances.</li> </ul>		
OEL requirements take effect:	When the system begins compliance monitoring for the Stage 2 DBPR.		

Table 6. Standard Monitoring Compliance Dates			
If You are a System Serving:	Schedule <sup>1</sup>	Begin LRAA TTHM & HAA5 Monitoring By:	
At least 100,000 people or part of a combined distribution system (CDS) serving at least 100,000 people.	1	April 1, 2012	
50,000 to 99,999 people or part of a CDS serving 50,000 to 99,999 people.	2	October 1, 2012	
10,000 to 49,999 people or part of a CDS serving 10,000 to 49,999 people.	3	October 1, 2013	
Less than 10,000 people or part of a CDS serving less than 10,000 people.	4	October 1, 2013 <sup>2</sup>	
<sup>1</sup> Your schedule is determined by the largest system in your CDS.			
29 votome not conducting Counterpresidium monitoring under Long Term 2 Enhanced Surface Water Treatment			

<sup>2</sup>Systems not conducting *Cryptosporidium* monitoring under Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR) must begin LRAA TTHM/HAA5 monitoring by this date. Systems conducting *Cryptosporidium* monitoring under LT2ESWTR must begin LRAA TTHM/HAA5 monitoring by October 1, 2014.

## Table 7. TOC Removal

Subpart H systems that use conventional filtration treatment are required to remove specific percentages of organic materials, measured as total organic carbon (TOC), that may react with disinfectants to form DBPs. Removal must be achieved through a treatment technique (enhanced coagulation or enhanced softening) unless a system meets alternative criteria. Systems practicing softening must meet TOC removal requirements for source water alkalinity greater than 120 mg/L CaCO<sub>4</sub>.

Source Water TOC	Source Water Alkalinity, mg/L as CaCO <sub>3</sub>			
(mg/L)	0 - 60	> 60 to 120	> 120	
> 2.0 to 4.0	35.0%	25.0%	15.0%	
> 4.0 to 8.0	45.0%	35.0%	25.0%	
> 8.0	50.0%	40.0%	30.0%	