

### Stage 2 DBPR Important Dates

Water System Schedule	Water System Population	Submit Compliance Monitoring Plan By:	Compliance Begins for Quarterly Monitoring*	Compliance Begins for Annual Monitoring
1	Serving 100,000 or more	October 31, 2011	1 <sup>st</sup> Quarter 2012	Peak Historical Month in 2012
2	Serving between 50,000 and 99,999	December 31, 2011	2 <sup>nd</sup> Quarter 2012	Peak Historical Month in 2012
3	Serving between 10,000 and 49,999	October 1, 2012	2 <sup>nd</sup> Quarter 2013	Peak Historical Month in 2013
4	Serving less than 10,000	October 1, 2012	3 <sup>rd</sup> Quarter 2013	Peak Historical Month in 2013

\* Systems that conducted the IDSE must start per compliance monitoring per their IDSE Report.

### Stage 2 Monitoring Requirements Ground Water Systems

Source Type	Population	Compliance Monitoring	
		FREQ <sup>1</sup>	TOTAL <sup>2</sup>
GW or GWP	<500	Peak Month	2 sites
GW or GWP	500 – 9,999	Peak Month	2 sites
GW or GWP	10K – 99,999	Every 90 Days	4 sites
GW or GWP	100K – 499,999	Every 90 Days	6 sites
GW or GWP	≥ 500K	Every 90 Days	8 sites

<sup>1</sup> All systems must monitor during month of highest DBP concentrations.  
<sup>2</sup> All systems must take dual a sample set (TTHM and HAA5) at each site.

### Stage 2 Monitoring Requirements Surface Water Systems

Source Type	Population	Compliance Monitoring	
		FREQ <sup>1</sup>	TOTAL <sup>2</sup>
SW or SWP	<500	Peak Month	2 sites
SW or SWP	500 – 3,300	Every 90 Days	2 sites
SW or SWP	3,301 – 9,999	Every 90 Days	2 sites
SW or SWP	10K – 49,999	Every 90 Days	4 sites
SW or SWP	50K – 249,999	Every 90 Days	8 sites
SW or SWP	250K – 999,999	Every 90 Days	12 sites
SW or SWP	1M– 4,999,999	Every 90 Days	16 sites
SW or SWP	≥ 5M	Every 90 Days	20 sites

<sup>1</sup> All systems must monitor during month of highest DBP concentrations.  
<sup>2</sup> All systems must take dual a sample set (TTHM and HAA5) at each site.

### Selecting Stage 2 DBPR Sites:

- Downstream of tanks
- Dead ends, but prior to last customers and prior to last hydrant or blowoff
- Hydraulic dead ends and mixing zones
- Downstream of booster chlorination
- Sites with difficulty maintaining residual
- Areas with low water use and low chlorine
- Areas of high historic TTHM and/or HAA5 levels

### Certified Lab Analysis

Total Trihalomethanes (TTHMs) - four analytes	Haloacetic Acids (HAA5s) - 5 analytes
• Bromoform	• <u>Dibrom</u> oacetic Acid
• Bromo <u>dichloro</u> methane	• <u>Dichloro</u> acetic Acid
• Chloro <u>dibromo</u> methane	• Monobromoacetic Acid
• Chloroform	• Monochloroacetic Acid
	• Tichloroacetic Acid

Notes:

- Contact a certified lab for the sample kit which contains multiple bottles for each monitoring site.
- Lab reports must contain the Public Water Supply Name and ID number and the sample locations.

### Sending Required Info to LDHH

- Systems must send Stage 2 Compliance Monitoring Plan to LDHH for approval, in addition to:
  - Monitoring Plan Changes
  - TTHM and HAA5 Data (certified lab report)
  - Operational Level Reports
- Label your Map with PWS Name and PWS ID
- Send all the above to:

»DBP Compliance Manager  
»DHH-OPH Engineering Services  
»P.O. Box 4489  
»Baton Rouge, LA 70821



