

**Non Consecutive Supply
Instructions to Prepare DBP Monitoring Plan**

Supplies will begin Stage 2 by monitoring according to either column 1 or column 3 below (if approved by the DEQ for the later). However, supplies on increased monitoring under Stage 1 will remain so by collecting dual sample sets at all sites in column 1 every 90 days.

Monitoring Requirements by Column

		1 Routine Standard (full chart)			2 Routine Consecutive			3 Reduced Standard			4 Reduced Consecutive		
		Freq	Set	Sites	Freq	Set	Sites	Freq	Set	Sites	Freq	Set	Sites
Sub H	<500	per year	no dual*	2	per year	no dual*	2	per year	no dual*	2	per year	no dual*	2
	500 to <3300	Quarterly	no dual*	2	Quarterly	no dual*	2	per year	no dual*	2	per year	no dual*	2
	3300 to <10k	Quarterly	dual	2	Quarterly	no dual*	2	per year	dual	2	per year	no dual*	2
	10k to <50k	Quarterly	dual	4	Quarterly	dual	2	Quarterly	dual	2	Quarterly	no dual*	2
	50k to <250k	Quarterly	dual	8	Quarterly	dual	4	Quarterly	dual	4	Quarterly	dual	2
	250k to <1M	Quarterly	dual	12	Quarterly	dual	6	Quarterly	dual	6	Quarterly	dual	3
GW	<500	per year	no dual*	2	per year	no dual*	2	1/3 yr	no dual*	2	1/3 yr	no dual*	2
	500 to <10k	per year	dual	2	per year	no dual*	2	per year	no dual*	2	per year	no dual*	2
	10k to <100k	Quarterly	dual	4	Quarterly	dual	2	per year	dual	2	per year	dual	2
	100k to <500k	Quarterly	dual	6	Quarterly	dual	3	Quarterly	dual	2	Quarterly	dual	2

* No dual: Supplies indicated by “no dual” may monitor TTHMs at the location with the highest TTHM concentration and HAA5 at the location with the highest HAA5 concentration (instead of dual sample sets at both sites). If the highest TTHM and HAA5 concentrations occur at the same location, sampling at one location for both TTHM and HAA5 satisfies the requirement for 2 locations.

See the DBP Monitoring Plan, TTHM and HAA5 Sample Sites table. The table is divided between reduced and routine sites. List sites by alternating between the site of highest concentration of TTHM formation followed by the site of highest concentration of HAA5 formation, followed by the next highest sites until a sufficient number are listed. Refer to the IDSE Report which should be set up this way.

To complete the TTHM and HAA5 Sample Sites table

- Determine how many sites are needed under reduced monitoring (column 3 in the table above) and whether additional sites are required under routine (column 1). Note that smaller supplies monitor 2 sites whether on reduced or routine monitoring.
- Enter addresses representing the column 3 sites in the Reduced Sites section of the TTHM and HAA5 Sample Sites table. Start with the sites of highest concentrations of TTHM and HAA5 formation. These should be the first sites listed in the IDSE Report.
- Enter additional addresses in the Routine Sites section to complete the number of sites in column 1. Note, most smaller supplies only need 2 sites and both are already listed in Reduced Sites section. That's ok, those sites also serve as routine monitoring sites. GW supplies serving 500 to <10,000 should contact the DEQ district office for more information.