## Exhibit 8.8 Protocol for Selecting Stage 2 DBPR (Subpart V) Compliance Monitoring Sites

Compliance Monitoring Sites		
	Steps <sup>1</sup> [required by rule]	Stage 2 Compliance Monitoring Sites Selected <sup>2</sup>
$\vdash$		
1	Select the location with the highest TTHM LRAA	1st highest TTHM site
2	Select the remaining location with the highest HAA5 LRAA	1st highest HAA5 site
3	For subpart H systems: Select the remaining existing Stage 1 DBPR average residence time compliance monitoring location with the highest HAA5 LRAA	1stage 1 DBPR site
	For ground water systems: Select the remaining existing Stage 1 DBPR maximum residence time compliance monitoring location with the highest HAA5 LRAA	
	Skip this step if you have no more Stage 1 DBPR sites	
4	Select the remaining location with the next highest TTHM LRAA.	2 <sup>nd</sup> highest TTHM site
5	Select the remaining location with the next highest TTHM LRAA	3 <sup>rd</sup> highest TTHM site
6	Select the remaining location with the next highest HAA5 LRAA	2 <sup>nd</sup> highest HAA5 site
7	For subpart H systems: Select the remaining existing Stage 1 DBPR average residence time compliance monitoring location with the highest TTHM LRAA	2 <sup>nd</sup> Stage 1 DBPR site
	For ground water systems: Select the remaining existing Stage 1 DBPR maximum residence time compliance monitoring location with the highest TTHM LRAA	
	Skip this step if you have no more Stage 1 DBPR	
8	Select the remaining location with the next highest HAA5 LRAA	3 <sup>rd</sup> highest HAA5 site

If you need more Stage 2 DBPR compliance monitoring locations, Go back to **Step 1** of this protocol and repeat the steps until you have selected the required number of total sites.

All steps are based on calculated LRAAs for standard monitoring sites and Stage 1 DBPR compliance monitoring sites. This means that existing Stage 1 DBPR sites can be selected in steps other than 3 or 7. Systems will Stop when they reach the required number of Stage 2 DBPR compliance monitoring sites.

<sup>2.</sup> Systems cannot select the same site as a highest TTHM and a highest HAA5 compliance monitoring site.