## **CMDP DBPR Monitoring Template**

CMDP										Che	micals/	Radion	uclides		
	Complia	ance Monitoring	Data Portal												
Reporting	Lab. ID *	YOUR 5-DIGI	IT LAB ID HERE			Generate XIV	ıL								
								Sample In	formation						
Sample ID*	Sample Received Date <sup>f</sup>	ws ID*	Facility ID*	Sampling Point ID*	Sampling Location	Collection Date*	Collection Time (24H) <sup>f</sup>	Sample Type* <sup>f</sup>	Sample Volume (ML)	Repeat Location	Original Sample	Original Reporting Lab.ID	Original Collection Date	Comment	Sample Collector Name
1040075-01y	4/13/2021	SC0410006	DS04-1	DBP-20	DBP20	4/12/2021	10:40	Routine	43					DBP20 LOCATION NAME&CHLORINE RESIDUAL	
1040075-02y	4/13/2021	SC0410006	DS04-1	DBP-21	DBP21	4/12/2021	10:30	Routine	43					DBP21 LOCATION NAME&CHLORINE RESIDUAL	
2010070 029	1, 25, 2522	500 120000	55011	00. 22	55.22	1,12,2021	20,00	noutc						DI 22 20 0 MON WINE CONTROL NEEDS OF CON	

<b>Entry Section</b>	Field Name	Required by SCDHEC?					
	Sample ID*	Required ( < 20 characters)  Required - Date sample received at lab, MM/DD/YYYY  Required - format SC#######, Where # represents your drinking water permit Number					
	Sample Received Date <sup>f</sup>						
	WS ID*						
	Facility ID*	Required - format DS##-1, where # represents the first 2-digits of your drinking water permit number					
	Sampling Point ID*	Required – format DBP-##					
	Sampling Location	Required - Same as above but with the dash removed DBP##					
	Collection Date*f	Required - format MM/DD/YYY					
Cample Information	Collection Time (24H) f	Required - format HH:MM					
Sample Information	Sample Type*f	Required - Always "Routine"					
	Sample Volume (ML)	Required					
	Repeat Location	Not Required					
	Original Sample ID <sup>+</sup>	Not Required					
	Original Reporting Lab.ID	Not Required					
	Original Collection Date	Not Required					
	Comment	DBP code Location Name and Chlorine residual					
	Sample Collector Name	Not Required but can be noted					

								5 H							
	Results														
Analyte* <sup>f</sup> [Code - Name]	Not Detected* <sup>f</sup>	Result <sup>f</sup>	Result UOM <sup>f</sup>	Standard Deviation (+/-) <sup>f</sup>	Reporting Limit <sup>f</sup>	Reporting Limit UOM +f	Volume Assayed (ML)	Method <sup>f</sup>	Analysis Start Date <sup>f</sup>	Analysis Start Time <sup>f</sup>	Analysis Completed Date	Analysis Completed Time	Analyst Name	Analyzing Lab ID	Comment
2454-DIBROMOACETIC ACID	₩.	0.0021	mg/L		0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2451-DICHLOROACETIC ACID	No	0.0142	mg/L		0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2453-MONOBROMOACETIC ACID	Yes				0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2450-MONOCHLOROACETIC ACID	Yes				0.002	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2452-TRICHLOROACETIC ACID	No	0.017	mg/L		0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2942-BROMOFORM	Yes				0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2941-CHLOROFORM	No	0.021	mg/L		0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2943-BROMODICHLOROMETHANE	No	0.003	mg/L		0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2944-DIBROMOCHLOROMETHANE	Yes				0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2454-DIBROMOACETIC ACID	No	0.002	mg/L		0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2451-DICHLOROACETIC ACID	No	0.0146	mg/L		0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2453-MONOBROMOACETIC ACID	Yes				0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2450-MONOCHLOROACETIC ACID	Yes				0.002	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2452-TRICHLOROACETIC ACID	No	0.0169	mg/L		0.001	mg/L	43	552.3-552.3	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2942-BROMOFORM	Yes				0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2941-CHLOROFORM	No	0.032	mg/L		0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2943-BROMODICHLOROMETHANE	No	0.0046	mg/L		0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	
2944-DIBROMOCHLOROMETHANE	No	0.0012	mg/L		0.001	mg/L	43	524.2-VOC, GC/MS, P&T, CAPCOLUMN	4/23/2021	11:00	4/23/2021	11:30		YOUR 5-DIGIT ANALYZING LAB ID HERE	

<b>Entry Section</b>	Field Name	Required by SCDHEC?
	Analyte*f	
	[Code - Name]	Required - 4 digit analyte code from drop down menu
	Not Detected*f	Required - 'No' if detected, 'Yes' if not detected (Just mind the double negative)
	Result <sup>f</sup>	Required - if Not Detected 'yes' leave blank
	Result UOM <sup>f</sup>	Required - please match unit of measure to the reporting limit UOM if posssible
	Standard Deviation (+/-) <sup>f</sup>	Not Required
	Reporting Limit <sup>f</sup>	Required - Need the specific reporting limit of each analyte
	Reporting Limit UOM <sup>+f</sup>	Required - Unit of Measure
Results	Volume Assayed (ML)	Not Required
	Method <sup>f</sup>	Required - certified lab method from drop down menu
	Analysis Start Date <sup>f</sup>	Required - format MM/DD/YYYY
	Analysis Start Time <sup>f</sup>	Required - format HH:MM
	Analysis Completed Date	Not Required
	Analysis Completed Time	Not Required
	Analyst Name	Not Required
	Analyzing Lab ID	Not Required
	Comment	Not Required

	Field Results and Measurements (Optional)									
Parameter* [Code - Name]	Result*	Result UOM*	Method <sup>f</sup>	Analyst Name	Comment					
						1				
						4				
						+				
						+				
			•			+				
			•			+				
						1				
						1				
						1				
						4				
						+-				
						+				
						+				
	•									

	Parameter* [Code - Name]	Not Required
Field Results and	Result*	Not Required
Measurements	UOM*	Not Required
	Method	Not Required
	Comment	Not Required

**CMDP PRODUCTION** 

If you have issues with your template, you should download A new copy directly from CMDP. You should be able to copy and paste your data from your old template to the new template. Versions are often updated due to new methods.

Recommendation: Avoid 7 special characters: Percent (%); Carat (^); Ampersand (&); Vertical Bar (|); Double-quote ("); Less-than (<); Greater-than (>)

Use Drinking Water Watch, DWW, to confirm and research information as needed for identifying Facility IDs or Sampling Point IDs.

DRINKING WATER WATCH	http://dwwwebvm.dhec.sc.gov:8080/DWW/
CMDP TEST	https://cmdpprep.epa.gov/sso/login?service=https%3A%2F%2Fcmdpprep.epa.gov%2Fcmdp%2Fj_spring_cas_security_check%3Bjsessionid%3D0993FBEAD2B8D695AFDA21C35094E042
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https://cmdpapp2.epa.gov/sso/login?service=https%3A%2F%2Fcmdpapp2.epa.gov%2Fcmdp%2Fj\_spring\_cas\_security\_check\_