

## MARYLAND DEPARTMENT OF THE ENVIRONMENT

## **Reporting COVID-19 Compliance Challenges For Public Water Systems**

This form is intended for systems that either have temporarily shut down operations, or for systems experiencing difficulties accessing designated compliance sampling sites. This form should be completed if your facility was deemed nonessential and had to be closed, or if the system failed to conduct compliance monitoring starting March 13, 2020.

Email the completed form to: Water.Supply@maryland.gov

I. GENERAL INFORMATION		
Water System Name:		
Public Water System ID (PWSID):	County:	Population:
PWS Type (Check One):   □ Commu	nnity □ Non-Transient (NTNC)	□ Transient (TNC)
Reason for compliance challenge (cl	neck all that apply):	
□ System has been shut down	□ System has failed to colle	ect compliance samples
□ Other (explain):		
II. ODED ATION INFORMATION (FOR 8	NTNC & TNC ONLY	
II. OPERATION INFORMATION (FOR N	<del></del>	
Date Facility Closed:MM/DD/Y	<del>/YYY</del>	
<b>Date Water Treatment Operations</b>	MM/DD/YYYY	
Total Number of Buildings or Conn	ections: Number of Build	ings or Connections Closed:
Number of Persons that continued t	o work at the facility after closure: _	
III. <u>SAMPLING INFORMATION</u>		
Date Compliance Testing was Sched	luled to be Collected:	<del>/V</del>
Name of Contracted Laboratory: _		
Samples Not Completed (Check all	that apply):	
□ Microbiological	□ Volatile Organic Chemicals	□ Disinfectants
□ Disinfection Byproducts	☐ Synthetic Organic Chemicals	□ Inorganic Chemicals
□ Radionuclides	□ Nitrate	□ Arsenic
□ Lead/Copper	□ Other:	

What is the reason that sampling	g was not completed?	
What steps are being taken to e	nsure that future compliance sampli	ing is completed?
IV. SUBMITTER INFORMATION:		
Name:		
Organization:		
Telephone:	Email Address:	
Signature	Title	Date
The Maryland Department of the Environ violation notices and take enforcement ac		
**************************************		******
Date Received:		
Date Reviewed:		
Action Taken:		_
Name/Date:		