DBP Precursor Form 1 Disinfection Removed and Recommendation Removed and the Public Water Statement										
Disinfection Byproduct Precursors Laboratory Report to Public Water Systems   Section I (to be completed by the Public Water Systems only) Section II (to be completed by Laboratories only)										
Public Water System Information						Laboratory Information				
PWSID #										
System Name:						Laboratory Name				
Address:						Contact Person: Phone #:				
Contact Person: Phone #:						Comments:				
Contact I croon.			Thom			Comments.				
System Authorized Signature Title				Γ	ate	Laboratory Authorized Signature Title Date				
PWS complete columns 2-4				Laboratory of						
Analysis	Sample	Collector	Sample	Date Lab	Date Lab	Laboratory	Analytical	Lab MDL	Blank Results	Sample Result
	Date		Locale ID	Received	Analyzed	Sample ID	Method	(abs., or mg/L)	(abs., or mg/L)	(abs., or mg/L)
R Total Alkalinity						<b>.</b>				
(mg/L as CaCO3)										
T Total Alkalinity				-						
((mg/L as CaCO3)										
R TOC (mg/L)										
T TOC (mg/L)										
R DOC (mg/L)										
T DOC (mg/L)				-						
R UV-254 (abs.)				-						
T UV-254 (abs.)				-						
R Mg Hardness				-						
(mg/L as CaCO <sub>3</sub> )										
T Mg Hardness										
(as mg/L CaCO <sub>3</sub> )										
R Total Alkalinity										
(mg/L as CaCO3)										
T Total Alkalinity										
(as mg/L CaCO3)										
R TOC (mg/L)										
T TOC (mg/L)										
R DOC (mg/L)										
T DOC (mg/L)										
R UV-254 (abs.)										
T UV-254 (abs.)										
R Mg Hardness										
(mg/L as CaCO <sub>3</sub> )										ļ
T Mg Hardness										
(mg/L as CaCO <sub>3</sub> )										
1					Instruction	s on Reverse				
DBP Precursor Form 1 – Version 1										

# INSTRUCTIONS FOR COMPLETING

### Laboratory Report to Public Water System Disinfectant By-Product Precursor Softening Alternative Compliance Parameters

### Section I – To be Completed by the Public Water System Submitting the Samples to the Laboratory

Public water systems must take at least one sample per month as required by State and EPA regulations.

- 1. <u>PWSID #</u>: Enter the Public Water System (PWS) Identification number assigned by USEPA.
- 2. <u>System Name</u>: Enter system legal name provided to USEPA when PWSID assigned.
- 3. <u>Address</u>: The water system's mailing address.
- 4. <u>Contact Person</u>: The person at the public water system who would be able to answer questions about these samples.
- 5. <u>Phone</u>: The phone number of the contact person.
- 6. <u>Authorized Signature</u>: The person that signs the form must be the legal owner or authorized representative of the legal owner. This signature certifies that the information submitted is correct and consistent with the written monitoring plan. Include the title and date signed.

## Section II - To be Completed by the Laboratory that is Reporting Results

- 7. <u>Laboratory Name</u>: The name of the laboratory conducting the analyses.
- 8. <u>Laboratory Contact</u>: The name of the person at the laboratory that would be able to answer questions about these samples.
- 9. <u>Laboratory Phone Number</u>: The laboratory contact's phone number.
- 10. Laboratory Comments: Any relative comments with regards to the samples or their analysis.
- 11. <u>Authorized Signature</u>: The person that signs the form must be the laboratory authorized representative. Include title and date signed.

#### Abbreviations

- R: Raw water sample (i.e., R Total Alkalinity = Raw Water Total Alkalinity)
- T: Treated or Finished water sample (i.e., T TOC = Treated or Finished Water TOC)
- Abs.: Absorption
- NT: Not Tested
- B: The analyte is found in the associated blank as well as in the sample.
- μg/L: Micrograms per Liter
- mg/L: Milligrams per Liter
- MCL: Maximum Contaminant Level
- BDL: Compound was analyzed, but the result was below the laboratory MDL
- Lab MDL: Laboratory Method Detection Limit
- J: Indicates the presence of a compound that meets the identification criteria, but the result is less than the practical quantitation limit (PQL) and greater than the Laboratory Method Detection Level (MDL). (Above the Lab MDL, but below the PQL.)