



200 White Mountain Dr.  
New Bremen, OH 45869  
(419) 977-2766

BLI Client #: \_\_\_\_\_

### OHIO EPA CHEMICAL SAMPLE SUBMISSION REPORT (SSR)

#### PUBLIC WATER SYSTEM INFORMATION:

PWS ID: OH \_\_\_\_\_  
PWS Name: \_\_\_\_\_  
Facility Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
City, State, Zip: \_\_\_\_\_  
County: \_\_\_\_\_  
Contact Person: \_\_\_\_\_  
Contact Phone: \_\_\_\_\_

#### SAMPLE INFORMATION:

Sample Type:  -- Routine (compliance)  
 -- Special (non-compliance)  
Sample Monitoring Point: \_\_\_\_\_  
Sample Collection Date: \_\_\_\_\_  
Sample Collection Time: \_\_\_\_\_  
Street Address: \_\_\_\_\_  
Sample Tap ID: \_\_\_\_\_

#### Lead/Copper Location Type:

--At Source       --Flushed  
 --First Draw       --Lead Service Line

#### Analyses to be performed:

Alkalinity    Aluminum    **Antimony\***    **Arsenic\***    **Barium\***    **Beryllium\***    **Cadmium\***    Calcium  
 Chloride    **Chromium\***    Copper    **Cyanide\***    **Fluoride\***    HAA5s    Hardness    Iron  
 Lead    Lead & Copper Rule    Magnesium    Manganese    **Mercury\***    **Nickel\***    Nitrate (as N)    Nitrite (as N)  
 pH    Phosphorus (PO4)    **Selenium\***    Silicon    Silver    SOC's (see back page)    Sodium    Sulfate  
 Total Dissolved Solids    **Thallium\***    THMs    VOC's    Zinc

#### LABORATORY INFORMATION:

Reporting Lab Name: \_\_\_\_\_  
Reporting Lab Certification #: \_\_\_\_\_  
Analytical Lab Name: \_\_\_\_\_  
Analytical Lab Certification #: \_\_\_\_\_  
Lab Receipt Date: \_\_\_\_\_  
Time Received: \_\_\_\_\_ Received By: \_\_\_\_\_  
Lab Sample Number: \_\_\_\_\_

#### Data Quality Results:

Analysis:  --Accepted       -- Rejected  
 --Exceeds Holding Time       --Chlorine Present  
 --Excessive Head Space       --Broken in Transit  
 --Invalid Sampling Point       --Leaked in Transit  
 --Invalid Sampling Protocol       --Lab Accident  
 --Insufficient sample information

#### Comments:

*\*included in MCL Inorganics Package*

*PWS ID Number:	Enter the Public Water System Identification (PWS ID) Number assigned by Ohio EPA beginning with "OH"
*Sample Type:	Compliance samples are scheduled. All other samples are Special-noncompliance. Special purpose samples are for: new mains, new well samples, and special investigations. Note the specific purpose in the comment section.
*Sample Monitoring Point:	Enter the Sample Monitoring Point assigned to this sample location, i.e., DS000, EP001, RS002, MR000, GWR001, etc. (These codes can be found in the reference data menu of eDWR).
*Sample Collection Date:	Enter the date (Month/Day/Year) which the sample was taken.
Sample Collection Time:	Enter the time the sample was taken – HHMM.
Collection Street Address:	Enter the street address where the sample was taken. This field is required if analyte is Lead or Copper.
Sample Tap ID:	Enter a description of the tap where the sample was taken, example: women's restroom, or kitchen hand sink.
Lead/Copper Location Type:	This field is only used when submitting lead and copper data and must be one of the following locations: At source, Flushed, First Draw, and Lead Service Line.
Analytical Lab:	Enter the certification number of the lab which analyzed the sample.
Lab Receipt Date:	Enter the date (Month/Day/Year) which sample was received at the lab.
*Lab Sample Number:	Enter the sample number issued by the reporting lab. Sample numbers are limited to 10 digits. The exact same sample number cannot appear from the same lab on more than one report in one calendar year.
Sample Rejection Reason:	Select the reason the entire sample was rejected for analysis. Leave Blank if sample was analyzed.
Comments:	Include any additional information to further describe Data Quality Results or any other pertinent information about sample results.

**Brookside Labs accepts samples Monday thru Friday between 8:00 am and 4:30 pm. If you are not certain if the laboratory is accepting samples, please call (419) 977-2766.**

## SOC Analyses to be performed:

525.2	<input type="checkbox"/>	Alachlor
	<input type="checkbox"/>	Atrazine
	<input type="checkbox"/>	Benzo(a)Pyrene
	<input type="checkbox"/>	Di(2-ethylhexyl)adipate
	<input type="checkbox"/>	Di(2-ethylhexyl)phthalate
	<input type="checkbox"/>	Simazine
531.1	<input type="checkbox"/>	Carbofuran
	<input type="checkbox"/>	Oxamyl
515.1	<input type="checkbox"/>	2,4-Dichlorophenoxyacetic acid (2, 4-D)
	<input type="checkbox"/>	Dalapon
	<input type="checkbox"/>	Dinoseb
	<input type="checkbox"/>	Pentachlorophenol
	<input type="checkbox"/>	Silvex
504.1	<input type="checkbox"/>	Picloram
	<input type="checkbox"/>	1,2-Dibromo-3-Chloropropane (DBCP)
549.2	<input type="checkbox"/>	1,2-Dibromoethane (EDB)
	<input type="checkbox"/>	Diquat

548.1	<input type="checkbox"/>	Endothall
	<input type="checkbox"/>	Glyphosate
508 or 508A	<input type="checkbox"/>	Chlordane
	<input type="checkbox"/>	Endrin
	<input type="checkbox"/>	Heptachlor
	<input type="checkbox"/>	Heptachlor Epoxide
	<input type="checkbox"/>	Hexachlorobenzene
	<input type="checkbox"/>	Hexachlorocyclopentadiene
	<input type="checkbox"/>	Lindane (gamma-BHC)
	<input type="checkbox"/>	Methoxychlor
	<input type="checkbox"/>	Toxaphene
	<input type="checkbox"/>	PCB-1016
	<input type="checkbox"/>	PCB-1221
	<input type="checkbox"/>	PCB-1232
	<input type="checkbox"/>	PCB-1242
	<input type="checkbox"/>	PCB-1248
<input type="checkbox"/>	PCB-1254	
<input type="checkbox"/>	PCB-1260	