

## Drinking Water Chemical Analysis Chain of Custody Record



All the information below this statement must be documented for samples to be accepted and reported to the Ohio EPA.

### Public Water Supply Required Information

### Sample Type Required

PWS ID \_\_\_\_\_

PWS Name \_\_\_\_\_

STU ID \_\_\_\_\_

STU Name \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

County \_\_\_\_\_

Routine (Compliance)

Special (Non-compliance)

**Note: if sample is collected by the PWS results must be reported to Ohio EPA**

Street Address or Tap Location \_\_\_\_\_

### Person to Receive Results

Name \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Phone Number \_\_\_\_\_

Email Address \_\_\_\_\_

Invoice To \_\_\_\_\_

Invoice Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

### Preservation Codes:

- |                        |                                      |
|------------------------|--------------------------------------|
| 1 - None               | 11 - Ammonium Chloride               |
| 2 - HNO3               | 12 - (NH4)2SO4&NH4OH                 |
| 3 - H2SO4              | 13 - Zinc Acetate                    |
| 4 - HCL                | 14 - Sodium Sulfite                  |
| 5 - NaOH               | 15 - Potassium Dihydrogen Citrate    |
| 6 - NaOH & Zn Acetate  | 16 - Sodium Sulfite/Sodium Bisulfate |
| 7 - Sodium Thiosulfate |                                      |
| 8 - Ascorbic Acid      |                                      |
| 9 - Maleic Acid        |                                      |
| 10- EDA                |                                      |

### Matrix Codes

- |                     |                               |
|---------------------|-------------------------------|
| DW - Drinking Water | SW - Surface Water            |
| PW - Potable Water  | O - Other; Please state below |

Sample(s) Collected By: \_\_\_\_\_

All the information below this area is required for samples to be accepted and reported to the Ohio EPA. If the sample is broken, has chlorine, is frozen, has excessive headspace, leaked in transit, had invalid sampling point, exceeds holding time, insufficient volume, invalid sampling protocol or insufficient sample information it may be rejected.					Preservation Code	Number of Bottles	Arsenic	Copper	Iron	Lead	Manganese	Nitrate	Nitrite	Nitrate/Nitrite	HAA5	SOC Group 1	SOC Group 2	SOC Group 3	SOC Group 4	TTHM's	VOC 21 Regulated	qPCR (Cyanotoxins)	Total Microcystins	Enter Lead/Copper Location Type: At source, Flushed, First Draw, Lead Service Line or Other Comments
Sample Monitoring Point	Collect Date	Collect Time hh:mm (am or pm)	Grab (G) Composite (C)	Matrix Code																				
1																								
2																								
3																								
4																								
5																								
6																								
7																								
8																								

Relinquished by:	Date/Time:	Company	Received by:	Date/Time:	Company	Temperature °C / Ice?	Therm ID
Relinquished by:	Date/Time:	Company	Received by:	Date/Time:	Company	Temperature °C / Ice?	Therm ID
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