

Sample Bottles: Visuals

Specific bottles may vary depending on source laboratory. Images here represent bottles in typical use by MDH staff.

Arsenic



Disinfection Byproducts (TTHMs & HAA5)



Left: 1 Haloacetic Acid 250 mL Amber Bottle Right: 3 Trihalomethane 40 mL Amber Vials

Endothall and Diquat



Left: 2 Endothall 40 mL Amber Vials

Right: 1 Diquat 500 mL Amber Plastic Bottle and Sulfuric Acid Preservative

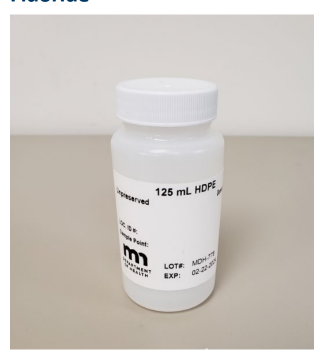
Ethylene Dibromide (EDB)



Left: Three 40 mL vials with 3 mg Sodium Thiosulfate (Na2S2O3)

Right: Two 40 mL Trip Blank vials pre-filled with EDB-free water and 3 mg Sodium Thiosulfate (Na2S2O3)

Fluoride



IOC Chlorinating Systems



Left: 500 mL Bottle with 1.0 mL of 50 mg/mL Sodium Arsenite (NaAsO₂) and Sodium Hydroxide (NaOH) Preservative

Right: IOC Metals and Mercury 250 mL Bottle and Nitric Acid (HNO₃) Preservative

IOC Non-Chlorinating Systems



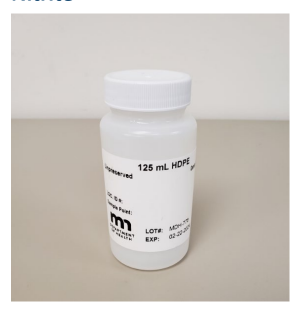
Left: 500 mL Bottle and Sodium Hydroxide (NaOH) Preservative

Right: IOC Metals and Mercury 250 mL Bottle and Nitric Acid (HNO₃) Preservative

Nitrate



Nitrite



PFAS Sample Bottles



Left Rubber Banded Bottles: **Field Blank** – transfer 250 mL **reagent water** bottle to an empty 250 mL **HDPE PFAS Bottle**

Middle to Right Bottles: 3 - 250 mL **HDPE PFAS Bottles:** Two sample bottles and a third sample bottle used for quality control

Sodium



Source and Water Quality Parameters (WQP)



Left: 1 L General Chemistry Bottle

Middle: 250 mL Metals bottle with Nitric

Acid (HNO3) preservative

Right: 250 mL Nutrient bottle with Sulfuric

Acid (H2SO4) preservative

Sulfate



Synthetic Organic Chemicals (SOC)



Left to right: **Herbicides** 250 mL amber glass bottle | Quantity of 2 **BNA 525.2** – 1 L amber glass bottles with quantity of 2 Hydrochloric Acid (HCl) Preservatives | Quantity of 3 **BNA 505** – 40 mL clear glass vials containing 6mg Sodium Thiosulfate | **Carbamate** 40 mL amber glass vial | **Glyphosate** 40 mL amber glass vial

Total Coliform (TC) IDEXX



Tritium



Volatile Organic Chemicals (VOC)



Left: Three 40 mL Amber Vials

Right: Trip Blanks: Two 40 mL Vials with

VOC-free Water

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