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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sample-Lab** | **<Place OWMID Label here>** | | | | | | **<Place OWMID Label here>** | | | | | | **<Place OWMID Label here>** | | | | | |
| **Sample Type** | FQC\_BLANK (Blank)  FQC\_BLANKRINS (Equipment Blank)  FQC\_REP (Field Duplicate)  FS\_IVP (Integrated Vertical Profile)  FS\_ROUTINE (Routine Sample)  Other: | | | | | | FQC\_BLANK (Blank)  FQC\_BLANKRINS (Equipment Blank)  FQC\_REP (Field Duplicate)  FS\_IVP (Integrated Vertical Profile)  FS\_ROUTINE (Routine Sample)  Other: | | | | | | FQC\_BLANK (Blank)  FQC\_BLANKRINS (Equipment Blank)  FQC\_REP (Field Duplicate)  FS\_IVP (Integrated Vertical Profile)  FS\_ROUTINE (Routine Sample)  Other: | | | | | |
| **OWMID Parent** |  | | | | | |  | | | | | |  | | | | | |
| **Medium** | Water  Sediment  Other | | | | | | Water  Sediment  Other | | | | | | Water  Sediment  Other | | | | | |
| **Medium**  **(Subdivision)** | SW (Surface Water)  IndEff (Industrial Effluent)  MunSewEff (Muni. Sewage Effluent)  StmW (Stormwater)  Unknown | | | | | | SW (Surface Water)  IndEff (Industrial Effluent)  MunSewEff (Muni. Sewage Effluent)  StmW (Stormwater)  Unknown | | | | | | SW (Surface Water)  IndEff (Industrial Effluent)  MunSewEff (Muni. Sewage Effluent)  StmW (Stormwater)  Unknown | | | | | |
| **Relative Depth** | Surface  Mid-Water  Near Bottom | | | | | | Surface  Mid-Water  Near Bottom | | | | | | Surface  Mid-Water  Near Bottom | | | | | |
| **Start/End Depth (m)** | / | | | | | | / | | | | | | / | | | | | |
| **Start Time**  **(Date/Time)** |  | / | |  | | EDT  EST |  | / | |  | | EDT  EST |  | / | |  | | EDT  EST |
| **End Time**  **(Date/Time)** |  | / | |  | | EDT  EST |  | / | |  | | EDT  EST |  | / | |  | | EDT  EST |
| **Gear Type** | Water Bottle  Sampling Pole  Van Dorn  Basket | | | Tygon Tube  Auto Sampler  Other  N/A | | | Water Bottle  Sampling Pole  Van Dorn  Basket | | | Tygon Tube  Auto Sampler  Other  N/A | | | Water Bottle  Sampling Pole  Van Dorn  Basket | | | Tygon Tube  Auto Sampler  Other  N/A | | |
| **Gear Serial #** |  | | | | | |  | | | | | |  | | | | | |
| **Composite (Type)** | No |  | |  | |  | No |  | |  | |  | No |  | |  | |  |
| Yes  Flow  Time  Depth | | | | | | Yes  Flow  Time  Depth | | | | | | Yes  Flow  Time  Depth | | | | | |
| **Field Lat/Long** |  | | / | |  | |  | | / | |  | |  | | / | |  | |
| **Field Lat/Long Method** | GETAC F110 Tablet  Other:  Handheld GPS | | | | | | GETAC F110 Tablet  Other:  Handheld GPS | | | | | | GETAC F110 Tablet  Other:  Handheld GPS | | | | | |
| **Sample Notes** |  | | | | | |  | | | | | |  | | | | | |
| **Bottle Group** | **Collected** | | **Preserved**  **In Field** | | **Filtered**  **In Field** | | **Collected** | | **Preserved**  **In Field** | | **Filtered**  **In Field** | | **Collected** | | **Preserved**  **In Field** | | **Filtered**  **In Field** | |
| Bacteria (B) |  | | Na2S2O3 | | Y  N | |  | | Na2S2O3 | | Y  N | |  | | Na2S2O3 | | Y  N | |
| Nutrient (N) |  | | H2SO4 | | Y  N | |  | | H2SO4 | | Y  N | |  | | H2SO4 | | Y  N | |
| Nutrient (N2) |  | | H2SO4 | | Y  N | |  | | H2SO4 | | Y  N | |  | | H2SO4 | | Y  N | |
| Metals (M) |  | | HNO3 | | Y  N | |  | | HNO3 | | Y  N | |  | | HNO3 | | Y  N | |
| OrgCarb (OC) |  | | HCl | | Y  N | |  | | HCl | | Y  N | |  | | HCl | | Y  N | |
| Nutrient (N3) |  | | H2SO4 | | Y  N | |  | | H2SO4 | | Y  N | |  | | H2SO4 | | Y  N | |
| Solids (S) |  | |  | | Y  N | |  | |  | | Y  N | |  | |  | | Y  N | |
| Chl a (I) |  | |  | | Y  N | |  | |  | | Y  N | |  | |  | | Y  N | |
| Color/Turb (R) |  | |  | | Y  N | |  | |  | | Y  N | |  | |  | | Y  N | |
|  |  | |  | | Y  N | |  | |  | | Y  N | |  | |  | | Y  N | |
|  |  | |  | | Y  N | |  | |  | | Y  N | |  | |  | | Y  N | |