



Water body Name: _____ Water body Size: (acres) _____ Average Depth: (feet) _____

Use one form for each water body

Date/Time Sample Collected: _____

Check Analytical Services Requested:

- Water Quality Baseline Bundle** (pH, alkalinity, conductivity, hardness, dissolved oxygen, turbidity, total phosphorus, free reactive phosphorus)
- Water Quality Baseline Plus Bundle** (Baseline Bundle plus chlorophyll *a*, nitrates, nitrites and total nitrogen)
- Algae and WQ Baseline Plus Bundle** (WQ Baseline Plus Bundle and algae ID/enumeration)
- Comprehensive Algae Bioassay** (A multi-phase bioassay screening process to evaluate site specific algaecide performance. Also includes the Algae & WQ Baseline Plus analyses. Contact SePRO prior to collection and shipment.)

Individual Analysis: (Check for each analysis requested)

- Algae ID Alkalinity Chlorophyll *a* Conductivity Dissolved Oxygen[†] Hardness Nitrates & Nitrites Nitrogen, Total (Kjeldahl) pH Phosphorus, Total (water)
- Phosphorus, Free Reactive (water) Phosphorus, Total & Free Reactive (water) Phosphorus, Total (sediments) Phosphorus, Fractioning (sediments) Level 1 Total & available P
- Total Dissolved Solids Total Suspended Solids Turbidity Level 2 SRTC Comprehensive

[†]In order for the lab to generate more accurate D.O. data, it is recommended to preserve the sample immediately after collecting using appropriate reagents.

Algae Infestation: Low Moderate High Additional description: _____

Water Uses: Swimming Fishing Potable Irrigation All listed

Describe algae management history (if any): _____

Shipped by: _____ Date/Time: _____

| Client Sample Site I.D. | Date Sample Collected | Depth Sample Collected (feet) | Sample Location – Identify sites on map (GPS coordinates preferred) | Field Notes |
|-------------------------|-----------------------|-------------------------------|---|-------------|
| 1. | | | | |
| 2. | | | | |
| 3. | | | | |
| 4. | | | | |
| 5. | | | | |
| 6. | | | | |

..... To be filled out by laboratory

Received by: _____ Date/Time: _____

Sample condition upon receipt: Good Fair Poor Method of Shipment: Cooler Un-insulated package On ice Overnight

Container Type: SePRO supplied Customer supplied