



Algae & Water Quality Analytical Services

SeSCRIPT® Chain of Custody

Company Name:* _____ Contact Person:* _____

Billing Address:* _____

Telephone:* _____ Email Address:* _____

Site Location/State:* _____

*Required Fields

Project/Reference Name: _____

SePRO Aquatic Specialist Name: _____

Sampler: _____

Number of samples to be analyzed: _____

Check Payment Method: PO Number _____ VISA MasterCard Card No. _____ Expiration Date _____ CCV Code _____

Check here if you would like us to keep this credit card information on file for future lab analysis orders.

(To establish a secure credit card file for future billing, please contact the SePRO Accounting Department at 317-580-8291).

Sample Location and Identification

Draw a map of water body, to include sample locations by sample identification number as listed on the other side of this form, or enclose a copy of a prepared map with this information.

Grid for sample identification numbers

Field Notes:

Direct all inquiries about your sampling and SeSCRIPT results to your SePRO Technical Sales Specialist.

Ship samples to: SePRO SRTC 16013 Watson Seed Farm Road Whitakers, NC 27891-9114 Email: srtclab@sepro.com Tel: (252) 437-3282



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Water Body Name: _____ City: _____ State: _____

Water Body Size: (acres) _____ Average Depth: (feet) _____ Date/Time Sample Collected: _____ (One form for each water body)

Bundle Analysis:

- Water Quality Baseline Bundle**
(pH, alkalinity, conductivity, hardness, 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 Bundle**
(WQ Baseline Plus Bundle and algae I.D. / enumeration)
- HAB Alert Bundle**
(A bundle for presence of dominant species and water total and free reactive phosphorus)

Individual Analysis:

- Algae I.D.
- Alkalinity
- Chloride
- Chlorophyll *a*
- Conductivity
- Hardness
- Microbial Bacteria (Total coliform & E. coli)
- Nitrates & Nitrites
- Nitrogen, Total (Kjeldahl)
- pH
- Phosphorus, Total (water)
- Phosphorus, Free Reactive (water)
- Phosphorus, Total & Free Reactive (water)
- Phosphorus, Total (sediments)
- Salinity
- Total Dissolved Solids
- Total Suspended Solids
- Turbidity
- Phosphorus, Fractioning (sediments)
- Level 1 Total & Available P
- Level 2 SRTC Comprehensive

Algae Infestation:

- Low Moderate High
- Additional description: _____

Water Uses:

- Swimming Fishing Potable Irrigation All listed
- Describe algae management history (if any): _____

Client Sample Site I.D. <small>(Required field)</small>	Data Sample Collected <small>(Required field)</small>	Depth Sample Collected (feet)	Sample Location - Identify sites on map <small>(GPS coordinates preferred)</small>	Lab Use only - Notes
1.				
2.				
3.				
4.				
5.				
6.				

Shipped by: _____ Date/Time: _____

..... To be filled out by the laboratory

Received by: _____ Date/Time: _____

Sample condition upon receipt: Good condition No (explain) _____ Sample temperature upon receipt: _____ Thermometer I.D. _____