

SePRO Research & Technology Campus



Algae & Water Quality Analytical Services

SeSCRIPT® Chain of Custody

Company Name:*				Contact F	Person:*				
Billing Address:*									
Telephone:*					Email Address:*				
Site Location/State:**Required Fields									
Project/Reference Name:									
SePRO Aquatic Specialist Name	y'								
Number of samples to be analyz	zed:								
_	PO Number	_				Expiration Date	CCV Code		
	te us to keep this credit card information rd file for future billing, please contact			•	7 -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.						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: (acre:	s)	Average Depth: (feet)		Date/Time Samp	le Collected:	(One form for each water body)	
Bundle Analysis:							
Water Quality Bas (pH, alkainity, cond total phosphorus,	ductivity, hardnes:	s, turbidity, (Bas	er Quality Baseline Poseline Bundle plus chlorates, nitrites, and total	orophyll <i>a</i> , (WQ Bas	nd WQ Baseline Bundle eline Plus Bundle and algae meration)	HAB Alert Bundle (A bundle for presence of dominant species and water total and free reactive phosphorus)	
Individual Analysis:					Algae Infestation:		
☐ Algae I.D.☐ Alkalinity☐ Chloride☐ Chlorophyll a	☐ Nitrates &	Bacteria (Total coliform & E Nitrites Total (Kjeldahl)	Total	Dissolved Solids Suspended Solids	Low Modera	ate High	
Conductivity	☐ Phosphor	rus, Total (water)	— Phosphor	rus, Fractioning (sediments)	Water Uses:		
Hardness Client Sample	Phosphor	rus, Free Reactive (water) rus, Total & Free Reactive rus, Total (sediments) Data Sample Collected	<u>—</u>	Total & Available P SRTC Comprehensive Sample Location - Identify sites	Describe algae managem	ng Potable Irrigation All listed ent history (if any):	
(Required f		(Required field)	Collected (feet)	(GPS coordinates preferred		Lab Use only - Notes	
2.							
<u> </u>							
<u>. </u>							
·· 5.							
6.							
Shipped by:				Date/Time:			
o be filled out by the laboratory							
Received by:				Date/Time:			
Sample condition upon re	eceipt: Good co	ondition No (explain) _		San	nple temperature upon receipt:	Thermometer I.D Page 2 of 2	