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Web: <http://www.cyanopros.com> - Email: cyanopros@auburn.edu

CLIENT INFORMATION

Company Name: _____
Contact Name: _____
Address: _____
City/State/Zip: _____
Telephone: _____
Fax: _____
Email: _____

BILLING INFORMATION (IF DIFFERENT FROM CLIENT)

Company Name: _____
Contact Name: _____
Address: _____
City/State/Zip: _____
Telephone: _____
Fax: _____
Email: _____

PAYMENT INFORMATION (Make checks payable to AUBURN UNIVERSITY)

Check amount: _____

GENERAL SAMPLE AND REPORTING INFORMATION

Total Number of Samples Sent: _____	Sample Description: _____
Data Proprietary (circle one): Yes / No _____	_____
Reporting Date (circle one): Preferred / Required Date: _____	_____
Preferred Reporting Type (circle one): Email / Fax / Post _____	_____

ADDITIONAL COMMENTS/REQUESTS

TO BE COMPLETED BY CYANOPROS LABORATORY PERSONNEL

Shipped By: _____	Date/Time Sent: _____
Received By: _____	Date/Time Received: _____
Sample Condition Upon Receipt: Good / Fair / Poor _____	Method of Shipment: Cooler / Insulated Box / Box _____
Data Analyses Performed: _____	Date Results Sent: _____

SAMPLE DATASHEET (DUPLICATE FORM AS NEEDED)

	Sample # ___	Sample # ___	Sample # ___	Sample # ___	Sample # ___
GENERAL SAMPLE AND SITE INFORMATION (PROVIDE ALL RELEVANT AND AVAILABLE INFORMATION)					
Sample ID:					
Sample Date (m/d/y):					
Site Name:					
Site Area (acre, hectare):					
Site Max Depth (m, ft)					
Station Name:					
Latitude:					
Longitude:					
Site Temperature (C, F):					
Site pH:					
Site Dissolved Oxygen (mg/L):					
WATER SAMPLES (FOR CYANOTOXINS, NUTRIENTS, CHLOROPHYLL, PHYCOCYANIN, ALKALINITY, TOTAL SUSPENDED SOLIDS)					
Collection Type (discrete, integrated):					
Sample Depth:					
Preservative, If Applicable:					
Requested Service(s) - see codes, Pg 3:					
PHYTOPLANKTON SAMPLES (FOR SPECIES IDENTIFICATION, ENUMERATION, CULTURING)					
Collection Type (discrete, integrated):					
Sample Depth:					
Preservative, If Applicable:					
Requested Service(s) - see codes, Pg 3:					
ZOOPLANKTON SAMPLES (FOR SPECIES IDENTIFICATION, ENUMERATION, CULTURING)					
Net Diameter (cm, in):					
Tow Depth (m, ft):					
Preservative, If Applicable:					
Requested Service(s) - see codes, Pg 3:					
FISH SAMPLES (FOR TOXINS)					
Species Name:					
Total Length (mm, in):					
Total Wet Weight (g):					
Tissue Wet Weight (g):					
Requested Service(s) - see codes, Pg 3:					

<u>SERVICES</u>	<u>SERVICE CODE</u>
<i>CYANOTOXIN ANALYSES</i>	
Microcystin – phytoplankton (ELISA/PPIA)	M-Ph-(E or P)
Microcystin – dissolved in water (ELISA/PPIA)	M-W-(E or P)
Microcystin – fish tissue (ELISA)	M-F
Cylindrospermopsin – phytoplankton (ELISA)	C-Ph
<i>BIOLOGICAL SERVICES</i>	
Phytoplankton identification	Ph-I
Phytoplankton culturing	Ph-C
Phytoplankton enumeration	Ph-E
Zooplankton identification	Z-I
Zooplankton culturing	Z-C
Zooplankton enumeration	Z-E
<i>WATER QUALITY ANALYSES</i>	
Chlorophyll <i>a</i> (crude phytoplankton abundance)	CHL
Phycocyanin (crude cyanobacterial abundance)	PHY
Total suspended solids (turbidity)	TSS
Alkalinity (lake buffering capacity)	ALK
Total phosphorus (limiting nutrient)	TP
Total nitrogen (limiting nutrient)	TN
Soluble reactive phosphorus (limiting nutrient)	SRP
<i>SCIENTIFIC CONSULTING</i>	
Limnological sampling	L-S
Pond management	P-M
Experimental design	E-D



Toxic cyanobacterial bloom, Lago de Pátzcuaro, Mexico



Microcystis bloom, East Lansing, Michigan