# **CyanoHABs Laboratory List Drinking Water Monitoring**

The purpose of this laboratory list is to readily provide information about laboratories capable of analyzing water samples for cyanobacteria and the toxins cyanobacteria can produce. This list is not intended to describe any regulatory requirements or make any laboratory endorsements. The laboratories are listed in alphabetic order. Please note – laboratories should be contacted prior to submitting any samples. Many laboratories discussed flexibility in prices and the need to coordinate any sampling and analysis.



Cyanotoxin Analysis											
Laboratory	Matrix	Cyanotoxin	Method	MDL (μg/L)	RL (μg/L)	Response Time	Sample Storage/ Shipping Condition	Shipping Preference			
	DW, AW	microcystins, total	ELISA	contact lab	contact lab		Go to  Beaglebioproduct.c om for sampling kits & shipping	Fedex overnight.			
	DW, AW	microcystins	LC-MS	contact lab	contact lab						
Beagle Bioproducts Inc.	DW, AW	microcystins	LC-MSMS	contact lab	contact lab	2 day response		Samples			
Contact: (614) 682-6588	DW, AW	anatoxin-a	ELISA	contact lab	contact lab	time. 24 hours	containers for	collected			
info@beaglebioproducts.c	DW, AW	cylindrospermopsin	ELISA	contact lab	contact lab	response time	purchase.  Go to beaglebioproducts. com for sampling guide and more	over weekend			
<u>om</u>	DW, AW	Saxitoxins	ELISA	contact lab	contact lab	upon request and		should be frozen and shipped Monday.			
Location: Columbus, OH	DW, AW	anatoxin-a	LC-MS	contact lab	contact lab	additional fees.					
	DW, AW	cylindrospermopsin	LC-MS	contact lab	contact lab						
	DW, AW	saxitoxins	LC-MS	contact lab	contact lab		<u>details.</u>	ivioriday.			
BEND GENETICS, LLC	DW, AW	microcystins, total	ELISA	0.10	contact lab	Response time next		No preference			
LABORATORY	DW, AW	anatoxin-a	ELISA	0.10	contact lab	day from sample receipt (Mon. –	Frozen or on wet ice				
Contact:(541) 600-GENE or customer service@bendge	DW, AW	cylindrospermopsin	ELISA	0.04	contact lab	Thurs. delivery),					
netics.com	DW, AW	saxitoxins	ELISA	0.015	contact lab	and rush services (same day) can be					
Location: Sacramento,CA	DW, AW	domoic acid	ELISA	6	contact lab	arranged.					
CA Dept. of Fish & Wildlife,	AW	microcystins, total	ELISA	0.04	contact lab						
Water Pollution Control	AW	microcystins	LC-MSMS	0.059-0.294	contact lab	Turnaround time:	Water must be				
Lab Contact: Mary Curry (916) 358-4398	AW	anatoxin-a	RBA, ELISA	0.1-5	contact lab	LC-MSMS analysis shipped on ice (frozen		No			
	AW	anatoxin-a	LC-MSMS	0.5	contact lab	analysis is <96hrs	preferable). 500 mL for water	preference			
Location: Rancho Cordova,	AW	nodularin	LC-MSMS	0.059	contact lab	per request	testing.				
CA	AW	cylindrospermopsin	ELISA	0.04	contact lab						

Cyanotoxin Analysis (continued)											
Laboratory	Matrix	Cyanotoxin	Method	MDL (μg/L)	RL(μg/L)	Response Time	Sample Storage/ Shipping Condition	Shipping Preference			
	DW, AW	microcystins, total	ELISA	contact lab	0.16 - 0.3		Store and Ship cold in Dark. Ship Overnight on ice. Contact lab for details.	Eurofins Courier Pickup; Drop off at Eurofins;			
Eurofins Eaton Analytical, Inc. – Monrovia, CA	DW, AW	microcystins (LA,LF,LR,LY,RR,YR)	EPA 544 & direct	contact lab	0.006 - 0.02	- - 48 Hrs.					
Contact: (800) 566-LABS (5227)	DW, AW	nodularin	LC-MSMS	contact lab	0.005 - 0.1						
(800) 500-LABS (5227)	DW, AW	anatoxin-a	EPA 545	contact lab	0.02 - 0.03						
Us20 sales@eurofinsus.com	DW, AW	cylindrospermopsin	& direct LC-MSMS	contact lab	0.05 - 0.09			FedEx or other Courier			
	DW, AW	saxitoxin	LC-MSMS	contact lab	0.1						
	DW, AW	microcystins (20+ scan)	LC-MSMS	0.1-1.0	0.1-1.0		For liquid 250 mL. Dry weight 2 to 10g. Samples must be shipped overnight and kept cool. Sampling kits are available upon request.	Any overnight carrier			
	DW, AW	microcystins, total	ELISA	0.15	contact lab						
	DW, AW	microcystins	LC-MSMS	0.01-0.05	contact lab						
GreenWater Laboratories	DW, AW	cylindrospermopsin	ELISA	0.01	contact lab						
Contact:	DW, AW	cylindrospermopsin	LC-MSMS	0.01	contact lab	5 business days					
Info@greenwaterlab.com or (386) 328-0882	DW, AW	anatoxin-a	LC-MSMS	0.05	contact lab	(shorter turnaround time available)					
Location: Palatka, FL	DW, AW	saxitoxins suite	ELISA	0.02	contact lab	tille available)					
,	DW, AW	saxitoxins suite	LC-MSMS	0.02-0.5	contact lab						
	DW, AW	lyngbyatoxin-a	LC-MSMS	0.05	contact lab						
	DW, AW	nodularin	LC-MSMS	contact lab	contact lab		·				
	DW, AW	BMAA (AEL & DAB)	LC-MSMS	5.0	contact lab						
	DW, AW	microcystins, total & nodularin	ELISA	0.16	contact lab		Ship overnight on ice; keep sample in the	Any			
King County Environmental Laboratory Contact: (206) 477-7200	DW, AW	microcystins & nodularin	LC-MSMS	0.2	contact lab	Typically 48-72					
	DW, AW	anatoxin-a	RBA	contact lab	contact lab	hours, depending on	dark. Water	overnight			
Location: 322 W Ewing St,	DW, AW	anatoxin-a	LC-MSMS	0.01	contact lab	current sample load.	sample size 250 mL	carrier			
Seattle, WA 98119-1507	DW, AW	saxitoxins	ELISA	0.16	contact lab		minimum.				
	DW, AW	cylindrospermopsin	ELISA	0.16	contact lab						

Cyanotoxin Analysis (continued)										
Laboratory	Matrix	Cyanotoxin	Method	DLR (μg/L)	MDL (μg/L)	Response Time	Sample Storage/ Shipping Condition	Shipping Preference		
LSSU Analysis Environmental lab Contact: (906) 635-2076 Location: Sault Ste. Marie, MI	DW, AW	microcystins,	ELISA	contact lab	contact lab	ELISA & HPLC <48Hrs, LC-MSMS	Contact lab	Contact lab		
	DW, AW	anatoxin-a, cylindrospermopsin,	HPLC	contact lab	contact lab	~72 Hrs (Upon receipt). Samples				
	DW, AW	nodularin, saxitoxins	LC-MSMS	contact lab	contact lab	that require digestion add ~1 day				
	DW, AW	microcystins	LC-MS	< 0.25	contact lab		250 mL sample size, amber glass bottles, store in cold and dark, ship cold.	Any overnight carrier		
UC Santa Cruz - Kudela Lab	DW, AW	anatoxin-a	LC-MS	< 0.26	contact lab					
Contact: Raphael Kudela at kudela@ucsc.edu Location: Santa Cruz, CA	DW, AW	cylindrospermopsin, saxitoxins, lyngbyatoxin-a, yessotoxin	LC-MS	contact lab	contact lab	3 days upon receipt				

Molecular Analysis (Commercial Lab Services)											
Laboratory	Matrix	Metagenomics - 16S/18S Amplicon or Shotgun (Identification & enumeration of cyanobacteria or microbial community)	Additional Information	Molecular Diagnostics PCR/QPCR (Rapid enumeration of toxin and taste & odor producing cyanobacteria/bacteria)	Additional Information	Sample Bottles/Storing	Shipping Condition				
BEND GENETICS, LLC Laboratory Contact:	DW	х	http://bendgenetic s.com/?page_id=22	x		Water samples need to be stored cold (4°C) and dark, never frozen. <or></or>	1				
(541) 600-GENE or customer_service@be ndgenetics.com Location: Sacramento, CA	AW	х		X	http://bendgenetics.com/?page_id=	Samples can be concentrated onto glass fiber filters or membrane filters and stored frozen (similar to Chl-a sample prep).	Within 48 hours of collection if not frozen				
	Tissue (shellfish)			х		Cold (4°C) and dark					
	Sediments	х		Х		Cold (4°C) and dark					

## Molecular Analysis (In-House Lab Use)

Commercial kits for molecular analysis are available at:

### Diagnostic TECHNOLOGY, Pty Ltd

www.phytoxigene.com

Contact for North America: Greg Ford, Tel: (858) 335-2993, gford@phytoxigene.com

Cyanobacteria Measurements										
Laboratory	Identification (Genus/ Species)	Cell Density	Enumeration	Pigments - Chlorophyll-a	Pigments - Phycocyanin	Response Time	Sample Storing/ Shipping	Shipping Preference		
Aquatic Services Contact: wayne.carmichael@wright.edu Location: Seaside, OR	X		Х			Contact lab	None specified	No preference		
Beagle Bioproducts Inc. Contact: (614) 682-6588 info@beaglebioproducts.com Location: Columbus, OH	х			X 1	Х	Contact lab	Samples for algae ID should not be frozen.	Overnight Fedex/UPS		
BEND GENETICS, LLC Lab Contact: (541) 600-GENE or customer service@bendgeneti cs.com Location: Corvallis, OR	X <sup>2</sup>					1.5 days	Store samples cold (4°C) and dark, never frozen. Must not be preserved (e.g., Lugols) if molecular analysis (by qPCR) is desired.	No preference		
CA Dept. of Fish & Wildlife, Water Pollution Control Lab Contact: Mary Curry (916) 358-4398 Location: Rancho Cordova, CA				x		Contact lab	None specified	No preference		
CSU San Marcos, CA Primary Algae Laboratory Contact: <a href="mailto:rsheath@csusm.edu">rsheath@csusm.edu</a> (760) 750-8023 Location: San Marcos, CA	Х	х	х			Rush service available	Prefer 2 sets of samples: 1 fresh/live sample kept cool and 1 preserved by Lugol's. Ship cold ASAP.	No preference		
EcoAnalysts, Inc. Contact: http://www.ecoanalysts.com/ Location: Moscow, ID	Х	Х	Х	Х		1-5 business days	If preserved, preserved in Lugol's. No glass containers. If collected fresh, put on ice and overnight them Monday-Friday.	Fedex		

Cyanobacteria Measurements (continued)											
Laboratory	Identification (Genus/Species)	Cell Density	Enumeration	Pigments - Chlorophyll-a	Pigments - Phycocyanin	Response Time	Sample Storing/ Shipping	Shipping Preference			
Eurofins Eaton Analytical, Inc. – Monrovia, CA Contact: (800) 566-LABS (5227) or <u>Us20_sales@eurofinsus.com</u>	Х	х	Х			Contact lab	Store and Ship cold in Dark. Ship Overnight on ice. Contact lab for details.	Eurofins Courier Pickup; Drop off at lab; or other Courier			
GreenWater Laboratories Contact: Info@greenwaterlab.com or (386) 328-0882 Location: Palatka, Florida	х	X (bio- volume)	Х			Contact lab	None specified	No preference			
King County Env Laboratory Contact: (206) 477-7200 Location: Seattle, WA	Х	х	х	х		Contact lab	Ship on ice in the dark.	Overnight Fedex/UPS			
LSSU Analysis Environmental lab Contact: (906) 635-2076 Location: Sault Ste. Marie, MI	Х		Х	Х		Contact lab	None specified	Overnight Fedex/UPS			

<sup>&</sup>lt;sup>1</sup>Contact lab for information on handheld Fluorometers & Calibrators (<a href="http://beaglebioproducts.com/">http://beaglebioproducts.com/</a>

# Water systems that encounter cyanobacteria blooms should contact the personnel listed in their current Water Quality Emergency Notification Plan.

This laboratory list is not an exhaustive review of available laboratories. If there is a laboratory that wishes to be considered for this list or if there are any corrections, please contact OIMA-Helpdesk@waterboards.ca.gov.

#### **Definitions**

- Analytical methods As of August 2015, there are no promulgated US EPA standardized methods for cyanobacteria toxin analysis. For quality control considerations, please contact the laboratory to learn about their laboratory quality management system.
- AW samples collected for ambient water analysis, this includes sampling for protection of recreation uses.
- Cyanotoxins toxins that cyanobacteria may produce.
- DLR detection limit for reporting to US Environmental Protection Agency

- DW samples collected for drinking water analysis
- ELISA Enzyme Linked Immunosorbent Assay
- LC-MS Analytical methods liquid chromatography mass spectrometry
- LC-MS-MS Analytical methods liquid chromatography with multiple mass spectrometry
- MDL method detection limit
- RBA Receptor Binding Assay

<sup>&</sup>lt;sup>2</sup> Lab provides genus/species identification by microscopy or DNA analysis. Identification by microscopy includes a photograph of the sample.

<sup>&</sup>lt;sup>3</sup> Lab provides genus or gene enumeration by molecular methods (qPCR)