

Waterbody and site name:		Date (mm/dd/yyyy):		Personnel:	
Coordinates (dec. deg.):		Sample Time (24:00):		Agency:	

What type of field visit is being conducted? (check one)	Event response. Field visit initiated by observation or bloom report; no prior sampling or sampling frequency > 2 weeks.
	Follow-up monitoring. Field visit initiated by previous event response; monitoring frequency is ≤ 2 weeks.
	Routine monitoring. Field visits occur during pre-determined timeframe; monitoring occurs every 1-2 weeks.
	Other (please describe):

(1) How is cyanobacteria coverage assessed in 150 ft sampling area?	Shoreline estimate. Cyanobacteria percent cover was estimated based on observations from shore.
	In-water estimate. Percent cover was estimated by wading in zig-zag patterns within waterbody.
	Other (please describe):

(2) Are cyanobacteria present?	Yes. Take photos of cyanobacteria.	What taxa are present (if known)?	<i>Anabaena</i>	<i>Oscillatoria</i>
	No. Document other algae below.		<i>Microcoleus</i>	Other:

(3) Where or how are the benthic mats growing (check all that apply)?	☐ in riffle	☐ near shore	☐ in pool or run	☐ on roots, plants, or algae
	☐ on rocks	☐ on sediment	☐ in backwater area	☐ in spires or bubble towers

(4A) Check any of the visual hazards that apply.	☐ Cyanobacterial mats are growing in puddles on shore, or have detached and accumulated onshore.
	☐ Mats are peeling from substrates, breaking apart, or overlapping, i.e., there is risk for detachment.
	☐ Floating mats observed in stagnant areas or flowing downstream during survey.

(4B) If present, how are benthic cyanobacterial mats distributed?	Dispersed throughout reach. Cyanobacteria are growing throughout the waterbody.
	Concentrated. Cyanobacteria are localized in specific areas. How many areas? _____
	In addition to above, check here if waterbody is too wide (>30 ft) for shoreline visuals or wading

(4C) What is size class of largest mat patch?	☐ ≤ basketball	☐ ≤ doormat	☐ ≤ sedan	☐ > sedan	Other:
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(4D) Using diagram, what is total estimated % cover?	☐ not present	☐ <15% cover	☐ 15-50% cover	☐ >50% cover
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(5) Are benthic mats being collected for lab analysis?	Yes.	Are SPATTs being deployed?	Yes.	SPATT deployment length (days):	Description of SPATT location:
	No.		No.		

(6) If collecting benthic mats, how is the sample collected?	From the shore. 2 shore hotspots x 3 pieces of mats from each hotspot (+ 3 pieces from floating mats, if present)
	From shore and water. 2 shore hotspots + 2 water hotspots x 3 pieces each (+ 3 pieces from floating mats, if present)

(7) How will samples be analyzed in the lab (check all apply)?	☐ Anatoxins	☐ Microcystins	☐ Saxitoxins	☐ Cyanobacteria ID (do not freeze)
	☐ Cylindrospermopsins	☐ Nodularins	☐ qPCR (do not freeze)	Other:

Other field data (if collected)	Water temp (°C):	Sp. cond (uS/cm):	Salinity (ppt):	Diss. O2 (%):	Diss. O2 (mg/L):	pH:	pH (mV):	Turbidity:	Barom. pressure:

Additional notes or observations:	
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Percent cover diagram:

