

## **HAB Screening Data Sheet**

Freshwater Cyanobacteria



## **HAB SCREENING DATA SHEET**

Freshwater Cyanobacteria

FIELD DATA  REQUIRED	TARGET SPECI	TARGET SPECIES SCREENING LIST					TARGET SPECIES SCREENING LIST				
•		No	Yes	Elevated				No	Yes E	levated	
Name:	Aphanizomenon spp.	0	0	$\Diamond$	Name:	Aphani	zomenon spp.	0	0	$\Diamond$	
Sampling Site:	Dolichospermum spp.	0	0	$\diamond$	Sampling Site:	•	spermum spp.	0	0	$\diamond$	
	Microcystis spp.	0	0	Š		Microcystis spp.  Planktothrix spp. spp.		0	0	$\Diamond$	
	Planktothrix spp. spp.	0	0	$\diamond$					0	$\Diamond$	
	Raphidiopsis spp.	0	0	$\diamond$		Raphid	iopsis spp.	0	0	$\Diamond$	
SampleDate:	партаюры эрр.	· ·	Ü	·	SampleDate:						
SampleTime:  If water is visibly discolored and a target species is identified, please send pictures to pmn@noaa.gov and contact staff to			SampleTime:	If water is visibly discolored and a target species is identified, please send pictures to pmn@noaa.gov and contact staff to							
Water Temp (°C):	confirm sample shipn			1 10	Water Temp (°C):	•	n sample shipmen				
Air Temp (°C):				Air Temp (°C):		analysis.					
♦ OPTIONAL Weather: Sunny   Partly C Mostly Cloudy   Cloudy   Ra Wind direction: N   NE   I S   SW   W   NW Wind speed (mph): 0-5   10-15   15-20   20-25   25+	Pennate Diato Pennate Diato E   SE   Dinoflagellate Cyanobacteri 5-10   Ciliates Other Zooplar	ms O oms O es O	• YES	S Elevated	♦ OPTIONAL Weather: Sunny   Partly Mostly Cloudy   Cloudy   I Wind direction: N   NE S   SW   W   NW Wind speed (mph): 0-5 10-15   15-20   20-25   25-	Cloudy     Rain   E   SE     5-10	Centric Diatoms Pennate Diatoms Dinoflagellates Other cyanos Ciliates Other Zooplankton	0 0 0	YES	Elevated	
Tides: High   Low   Incoming pH: Dissolved Oxygen (ppm): Barometric pressure (mn	FORMATION OF Spinment	of sample 5 mL bottle Lugol's to 1	staff to es for te with Lugo liter bott	e <b>sting.</b> ol's :le.	Tides: High   Low   Incom Air Temp (°C): pH: Dissolved Oxygen (ppm Barometric pressure (m	n):	O - No samples needed  C - Contact PMN staff to confirm shipment of samples for testingpreserve 125 mL bottle with Lugol's -do NOT add Lugol's to 1 liter bottleuse overnight shipping label to ship both bottles				