

HAB SCREENING DATA SHEET PACIFIC REGION 4

California



HAB SCREENING DATA SHEET PACIFIC REGION 4

California

FIELD DATA TARGET SPECIES SCREENING LIST					FIELD DATA		TARGET SPECIES SCREENING LIST					
♦ REQUIRED		No Yes Elevated		-	♦ REQUIRED		No Yes Elevated					
Name:	Akashiv	Akashiwo sanguinea		0	\Diamond	Name:	Akashi	vo sanguinea	0	0	\Diamond	
	Alexana	lrium spp.	0	0	\Diamond		Alexan	drium spp.	0	0	\Diamond	
Sampling Site:	Ceratiui	Ceratium furca		0	\Diamond	Sampling Site:	Ceratiu	m furca	0	0	\Diamond	
		oceros spp.		0	\Diamond		Chaeto	ceros spp.	0	0	\Diamond	
		chlodinium spp.		0	\Diamond		Cochlo	dinium spp.	0	0	\Diamond	
Sample Date: Din		nophysis spp.		\Diamond		Sample Date:	Dinophysis spp.		0	\Diamond		
	Heterosigma spp.		0	0	\Diamond		Hetero	sigma spp.	0	0	\Diamond	
Sample Time:	Lingulo	Lingulodinium polyedrum		\Diamond	\Diamond	Sample Time:	Lingulo	dinium polyedrum	0	\Diamond	\Diamond	
	Noctiluca spp.		0	0	\Diamond		Noctilu	ca spp.	0	0	\Diamond	
Water Temp (°C):	Prorocentrum spp.		0	0	\Diamond	Water Temp (°C):	Proroce	entrum spp.	0	0	\Diamond	
	Pseudo-nitzschia spp.		0	\Diamond			Pseudo	-nitzschia spp.	0	\Diamond		
Salinity (ppt): Other Ele		evated/Bloom Species (0	Other Elevated/Bloom S _l		evated/Bloom Species	0	0	\Diamond		
♦ OPTIONAL Weather: Sunny Partly Clo Mostly Cloudy Cloudy Rain Wind direction: N NE E S SW W NW Wind speed (mph): 0-5 5 10-15 15-20 20-25 25+	oudy n SE	Centric Diatoms Pennate Diatoms Dinoflagellates Cyanobacteria Ciliates Other Zooplanktor	None O O O O O O O	YES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S Elevated	♦ OPTIONAL Weather: Sunny Partly Cl Mostly Cloudy Cloudy Ra Wind direction: N NE E S SW W NW Wind speed (mph): 0-5 ! 10-15 15-20 20-25 25+	in E SE	Centric Diatoms	None O O O O O O O O O O O O O O O O O O	YES	Elevated	
Tides: High Low Incoming	Outgoing	Z □ - SHIP 3 SAMP				Tides: High Low Incoming	g Outgoing	Z □ - SHIP 3 SAMI			EXT DAY AIR:	
Air Temp (°C):		le water, 30mL preserved er & 125mL preserved net tow			Air Temp (°C):		□ - SHIP 3 SAMPLES VIA UPS NEXT DAY AIR: 1L live whole water, 30mL preserved whole water & 125mL preserved net tow △ - SHIP 2 SAMPLES VIA UPS GROUND: Follow Shipping Calendar 30mL preserved whole water & 125mL preserved net tow					
рН:		∑				pH:		Ship 2 Sami				
Dissolved Oxygen (ppm):			ved wl	hole wa	ater	Dissolved Oxygen (ppm):		30mL prese	rved w	hole wa	ter	
Barometric pressure (mmHg):		S SHIP 3 SAMPLES VIA UPS NEXT DAY AIR: 1L live whole water, 30mL preserved whole water & 125mL preserved net tow - SHIP 2 SAMPLES VIA UPS GROUND: Follow Shipping Calendar 30mL preserved whole water & 125mL preserved net tow - SHIP 1 SAMPLE VIA UPS GROUND: Follow Shipping Calendar 30mL preserved whole water - No samples needed				Barometric pressure (mmHg): SHIP 1 SA			preserved net tow MPLE VIA UPS GROUND: ipping Calendar served whole water es needed			