

Organization: _____		General weather conditions last 3 days:			
SARIS #: _____		Date: _____	Rain: _____	Temp: _____	Notes: _____
River Name: _____		(cm)		(°C)	
Town: _____		_____			
Site ID #: _____		Sampling Crew (names of volunteers):			
Site Name: _____		_____			
Overcast	0 - 5	Gusty (15-40 km/h)	Petroleum	solids/murky	Dark tan

Date: _____ **Time (24 hr):** _____ **Time of next high tide:** _____
 Photos taken? yes no

Photo Negative Numbers: _____

Staff gage reading and source/type (if available): _____

Estimated water velocity none (0 m/s) low (0 -1 m/s) medium (1 -5 m/s) high (>5 m/s)

Current Weather:	Air Temperature:	Wind Conditions:	Odor:	Water Clarity:	Water Color:
Clear	(°C)	Calm (0-2 km/h)	None	(check all that apply)	Clear/Blue
Partly sunny	< 0	Slight breeze (2-8 km/h)	Sulfide (rotten egg)	Clear	Grayish
Partly cloudy	5 - 10	Moderate winds (8-25 km/h)	Chlorine	Suspended	Light yellow/tan
Foggy	10 -15	Storm winds (> 40 km/h)	Musty (basement)	Slightly turbid	Light green tint
Drizzly	15 - 20	Strong gusts (25-40 km/h)	Rotting vegetables	Highly cloudy	Green
Light rain	20 - 25	River Water Level	Septic		Brownish
Heavy rain	25 - 30	Low (estimate minus ____ cm)	Other		Blue-green
Sleet	>30	Normal			Reddish Blackish
Snow		High (estimate plus ____ cm)			Other

<p>Presence of Algae (check all that apply)</p> <ul style="list-style-type: none"> None Unobservable (note why in description) Sparse (0 -25%) Moderate (25 -75%) Dense (75 -100%) Suspended Floating 	<p>Density of Aquatic Plants</p> <ul style="list-style-type: none"> None Unobservable (note why in description) Sparse (0 -25%) Moderate (25 -75%) Dense (75 -100%) Emergent Floating Submerged 	<p>Presence of Periphyton</p> <ul style="list-style-type: none"> None Sparse (0 -25%) Moderate (25 -75%) Dense (75 -100%) Attached (on rocks, bottom) Epiphyton (on plants) Filamentous slime Green/brown benthic mat Green/brown rocks Brown/rusty floc
<p>Algae Description (general type, extent, Color, condition, and location):</p> 		<p>Aquatic Plant Description (list plants in general vicinity of station; note genus and species if known and location [streambed or near bank]):</p>
		<p>Periphyton Description (extent, color, condition, etc.):</p>

Estuary Field Sampling Sheet

Sheet ____ of ____.

Sampling Location Information (fill out for the visible stream reach, check multiple boxes if applicable, DETERMINE LEFT OR RIGHT BANK BY LOOKING UPSTREAM)

Scum(s) yes no (include oil she ens, pollen/dust blankets and similar floating layers that reduce aesthetics) Description of Scum(s)
Observed Use(s) (include indications of use even if use not observed) none swimming boating water intake fishing other Description of Observed Use(s) (include numbers) or Indicators of Use(s)
Objectionable Deposits none floating sunken garbage/trash aquatic weeds flocculent mass (rust colored or other) other Description of Objectionable Deposits (type, extent and area affected...)
Shoreline Erosion yes no (describe any shoreline erosion observed, note location: look for existing and potential slope failures, landslides.) Description of Erosion
Wildlife Sightings none fish mammals birds reptiles (snakes, turtles) waterfowl amphibians (frogs, salamanders) other Description of Wildlife Sightings (include numbers) or Indicators of Use(s)
Potential Pollution Sources none waste outfall pipes garbage/trash dumping land clearing green lawns shoreline residences other: Description of Potential Pollution Sources:

SAMPLE DATA			
Bottle Sample(s) collected?	Yes	No	Notes: _____
Time (24 hr.)	_____		
Secchi depth (m)	_____		
Secchi viewfinder used?	Yes	No	_____
Secchi on bottom?	Yes	No	_____
Secchi in weeds?	Yes	No	_____
Secchi taken in sunlight?	Yes	No	_____
Station Maximum Depth (m)	_____		
Maximum Depth Method	Secchi disk line	Lead line	Sonar Survey rod Other Cooler ID:

SAMPLE DATA **Notes:** _____

Bottle Sample(s) collected? yes no _____

Time (24 hr.) _____

Samples taken from (check all that apply)

from shore off bridge wade in boat _____

(look upstream to determine left or right) _____

left bank right bank center stream _____

Cooler ID: _____

SAMPLE ID #	Collection Method			Matrix			Analyte/Bottle Group								Sample Type					QA/QC			Total # of bottles			
	Wade in	Bridge drop	Other**	Effluent	Sediment (Z)	Water	Nutrients* (N)	Solids (S)	Bacteria (B)	BOD/COD (D)	Algae (I)	Color (R)	Other**	Grab		Composite			Field Blank	Duplicate***	Other**					
														Manual Grab	Vandorn/Kemmerer	Depth Integrated	Flow Composite	Time Composite				Other**				

* preservatives used (for water matrix nutrients) (check one) 1:1 H₂SO₄ 1:1 HCl

** describe in notes

*** for duplicate samples: use different ID#s for each sample, check 'Duplicate' column for each and leave blank lines before and after duplicate sets

INSTRUMENT DATA

Meter ID # _____ **Notes:** _____

Thermometer ID # _____

Surveyor # _____

Time	Temp. (°C)	DO (mg/l)	Depth (meters)	Scnd (µS/cm)	pH	% Sat	Turb (ntu)	TDS (mg/l)	Redox (mV)

Cooler Temperature (post sampling at lab): _____