		Estuary Field S	Sampling Sheet	S	heet of					
Organization:		General weather	conditions last 3 days:							
SARIS #:		Date:	Rain:	Temp:	Notes:					
River Name:			(cm)	(°C)						
7.0				<u> </u>						
		Sampling Crew (n	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		. , , ,								
Photo Negative Num	nbers:									
Staff gage reading a	and source/type (if a	vailable):								
Estimated water vel	locity none (0 m/s)	low (0 -1 m/s) medium	(1 -5 m/s) high (>5 m/s	3)						
Current Weather:	Air Temperature:	Wind Conditions:	Odor:	Water Clarity:	Water Color:					
Clear Partly sunny Partly cloudy Foggy Drizzly Light rain Heavy rain Sleet Snow	(°C) < 0 5 - 10 10 -15 15 - 20 20 - 25 25 - 30 > 30	Calm (0-2 km/h) Slight breeze (2-8 km/h) Moderate winds (8-25 km/h) Storm winds (> 40 km/h) Strong gusts (25-40 km/h) River Water Level Low (estimate minus cm) Normal High (estimate plus cm)	None Sulfide (rotten egg) Chlorine Musty (basement) Rotting vegetables Septic Other	(check all that apply) Clear Suspended Slightly turbid Highly cloudy	Clear/Blue Grayish Light yellow/tan Light green tint Green Brownish Blue-green Reddish Blackish Other					
Presence of Algae None Unobservable (not description) Sparse (0 -25%) Moderate (25 -75 Dense (75 -100%)	%)	Density of Aquatic Plants  None  Unobservable (note why in de Sparse (0 -25%)  Moderate (25 -75%)	escription)	Presence of Periphyto None Sparse (0 -25%) Moderate (25 -75%) Dense (75 -100%) Attached (on rocks, bo						

Aquatic Plant Description (list plants in general vicinity

station; note genus and species if known and location [streambed

Epiphyton (on plants)

Green/brown benthic mat

Periphyton Description (extent, color, condition,

Filamentous slime

Green/brown rocks

Brown/rusty floc

etc.):

Dense (75 -100%)

Emergent

Submerged

or near bank]):

Floating

Suspended

Algae Description (general type, extent,

Color, condition, and location):

Floating

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

Sampling Location information (info								JKING CIDI	(CL/ IIVI)
1	ide oil she	ens, polle	n/dust blanke	ets and similar <b>floati</b>	<b>ng</b> layers that	reduce aesth	netics)		
Description of Scum(s)									
Observed Use(s) (include indi	ications	fusa ayan if	usa nat ahaa	myad) nana	arrimmin a	hooting	water intake	fishing	other
Description of Observed Use				,	swimming	boating	water intake	fishing	otner
Description of Observed esc	(s) (meru	ic numbers)	or mulcator	15 Of C5C(5)					
Objectionable Deposits 1	none fl	oating su	nken garb	page/trash aquatic	weeds floo	cculent mass	(rust colored or o	ther) other	er
Description of Objectionable	e Deposits	(type, exter	nt and area af	fected)					
Chambina English	(1	.:1			1 1 . f	:-4: 4		1 1	: \
Shoreline Erosion yes Description of Erosion	no (desc	nbe any snoi	renne erosion	observed, note locat	ion: look for (	existing and	potentiai siope iai	iures, ianusi	ides.)
Description of Erosion									
Wildlife Sightings none	fish	mammal	s birds	reptiles (snakes, tu	ırtles) wa	aterfowl a	mphibians (frogs,	salamander	s) other
Description of Wildlife Sight	tings (incl	ude number	s) <b>or Indicat</b>	ors of Use(s)					
		<del></del>	C 11 :	1 / 1 1		1 1 .		1 1'	• 1
Potential Pollution Sources other:	none	waste out	fall pipes	garbage/trash dum	ping land	d clearing	green lawns	shoreline re	esidences
Description of Potential Polls	ution Sou	rces:							
•									
CAMPIEDATA									
SAMPLE DATA									
<b>Bottle Sample(s) collected?</b>	Yes	No	Notes:						
<b>Time</b> (24 hr.)			•						
Secchi depth (m)			-						
Secchi viewfinder used?	Yes	No							
Secchi on bottom?	Yes	No	. <del>-</del>						
Secchi in weeds?	Yes	No	<u>-</u>						
Secchi taken in sunlight?	Yes	No	<u>-</u>						
Station Maximum Depth (m)	)								

Lead line

Sonar

Survey rod

Maximum Depth Method Secchi disk line

Other Cooler ID:

Estuary Field Sampling Shee	Estuary	Field	Sam	pling	Shee
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SAMPLE DATA  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:																												
	Collection Matrix							Analyte/Bottle Group										San	nple T	Гуре		(	QA/Q(					
																			Grab		Co	mpos	ite					
SAMPLE	ID#	Wade in	Bridge drop	Other**	Effluent	Sediment (Z)	Water		Nutrients* (N)	Solids (S)	Bacteria (B)	BOD/COD (D)		Algae (I)		Color (R)	Other**	Manual Grab		Vandorn/Kemmerer	Depth Integrated	Flow Composite	Time Composite	Other**	Field Blank	Duplicate***	Other**	<u>Total # of bottles</u>
* preservatives u ** describe in note	sed (for war	ter ma	atrix n	utrien	ts) (c	heck	one)	1	:1 H <sub>2</sub>	SO <sub>4</sub>	1:	:1 HC	1															
*** for duplicate	samples: u	se dif	ferent	ID#s	for e	ach sa	ample	, che	ck 'D	uplic	ate' c	columi	1 for	each a	and le	eave b	olank	lines	befor	e and	after	dupli	cate s	ets				
INSTRUMEN Meter ID # Thermometer Surveyor #					Note	s:																						
	/Tr			D.	`	1		4*			C.		-				l				T.	1	-		TED C			
Time	Temp (°C)			D( (mg				epth eters			Sco (µS/c			]	pН			% S	at			urb itu)			TDS mg/l)			(mV)
			-			$\perp$							-							$\parallel$								
						+							+															

Cooler Temperature (post sampling at lab):