Water Level	Inches	Distance Traveled (miles, one-way) Sampling Time (minutes) Date (mm/dd/yyyy)		Travel Time (minutes, one-way) Certified Participants (first and last name)		
Rainfall (in last 24 hours)  Water Level  Water Surface  Tide Level  Water  Conditions  Security  Parameter  Hazards  Parameter  Temperature  Water  Temperature  Water  Temperature  PH  Dissolved  Oxygen  Salinity  Transparency Tube  Secchi Disk  Hit bottom?  Custom Tests (optional) and any cheme and contents and co	Inches	Sampling Time (minutes)		Certified Participants		
Group Time  Rainfall (in last 24 hours)  Water Level  Water Surface  Tide Level  Water Conditions  Security  Parameter Hazards  Parameter  Temperature Water Temperature  Water Temperature  PH  Dissolved Oxygen Salinity  Transparency Tube  Secchi Disk  Hit bottom?  Custom Tests (optional) and any cheme and contents a	Inches	(minutes)		-		
Rainfall (in last 24 hours)  Water Level	Inches			(III St and last name)		
Rainfall (in last 24 hours)  Water Level  Water Surface  Tide Level  Water  Conditions  Security  Parameter  Hazards  Parameter  Temperature  Water  Temperature  PH  Dissolved  Oxygen  Salinity  Transparency Tube  Disapp: Reap Secchi Disk  Hit bottom?  Custom Tests (optional) and any cheme  Marsh Grass  Drug Abur Collear   Oi Clear   Oi Cl	Inches	Date (mm/dd/yyyy)		1	•	
Water Level	Inches		l			
Water Level	Inches					
Water Level		Inches Weather		☐ Sunny ☐ Partly Cloudy ☐ Intermittent Rain ☐ Steady Rain		
Water Level	**REQUIRED** www.cocorahs.org (present conditions		**DO NOT SAMPLE during unsafe conditions or after rain events**			
Water Level		•	•			
Water Level	(Over Banks)	□ High □ Low	Water Color	□ No Color □ Brov	wn/Muddy □ Green □ Milky/White	
Water Surface	□ Normal □ Stagnant/Still		(use clear container)	☐ Tannic ☐ Other:		
Other:   Tide Level	☐ Clear ☐ Oily Sheen ☐ Algae ☐ Foam			□ Natural/None □ Gasoline □ Sewage □ Fishy □ Chlorine □ Other:		
Water Conditions  Security Drug Abu Other: Hazards Steep Ban Other:  Parameter Test 1  Air Temperature Water Temperature pH  Dissolved Oxygen Salinity Transparency Tube Secchi Disk Disapp: Reap Secchi Disk Hit bottom?  Custom Tests (optional) and any chem  Marsh Grass Green Bro Unsea			Water Odor			
Water Conditions  Security			Water Clarity	☐ Clear/Transparent ☐ Cloudy/Somewhat Turbid		
Conditions    Conditions	ow □ Mid □	High	(sediment?)	□ Opaque/Turbid		
Conditions    Conditions	☐ Calm/Smooth ☐ Ripples ☐ Waves		Trash Cleanup	☐ Site is clean ☐ I cleaned site ☐ Needs organized cleanup		
Security	☐ White Caps			☐ Concern of illegal dumping?		
Security	*Alerts are ge	nerated when unus	ıal colors, odors, or ille	l egal dumping are selecte	ed**	
Other:   Steep Ban   Other:	ıse □ Vagrand			ent, is it flowing after		
Parameter Test 1  Air Temperature Water Temperature pH  Dissolved Oxygen Salinity  Transparency Tube			3 days of dry weather	r?	☐ Yes ☐ No ☐ N/A	
Parameter Test 1  Air Temperature Water Temperature pH  Dissolved Oxygen Salinity  Transparency Tube	nk 🗆 Trash 🗆	Fast Current	Photos	☐ Upstream ☐ Do	wnstream 🗆 Water Height 🗆 Extra	
Air Temperature Water Temperature pH  Dissolved Oxygen Salinity  Transparency Tube			1 110103	**Email additional pho	tos to scaas@des.sc.gov as a .JPEG file**	
Air Temperature Water Temperature pH  Dissolved Oxygen Salinity  Transparency Tube			1			
Temperature Water Temperature pH  Dissolved Oxygen Salinity  Transparency Tube	Test 2	Units	<b>Duplicate Precision</b>		Reminders:	
Water Temperature pH  Dissolved Oxygen Salinity  Transparency Tube	N/A	Celsius (°C)	None	Take air temperature E	Take air temperature BEFORE water temperature. Stand in the	
Temperature pH  Dissolved Oxygen Salinity  Transparency Tube		Ceisius ( C)	TTOTIC		eter from the top or use a string to hang.	
pH  Dissolved Oxygen  Salinity  Transparency Tube	N/A	Celsius (°C)	None		ile in the water or quickly after removing.	
Dissolved Oxygen Salinity Transparency Tube				Take reading in shade. Check thermometer for air bubbles.  Use a white background behind colorimeter to read result. Chec		
Oxygen Salinity Transparency Tube		Standard units	0.25		d benind colorimeter to read result. Checi es. Do not wear hats or sunglasses.	
Salinity  Transparency Tube					m exact same place. Check the bottles an	
Transparency Tube		mg/L or ppm	0.6	syringes for air bub	bles. Add drops slowly, one at a time.	
Transparency Tube	N/A	ppt	None		The refractometer must be calibrated using distilled water prior to	
Tube		FF-			rement. Take off hats and sunglasses.	
Secchi Disk  Disapp: Reap  Hit bottom?  Custom Tests (optional) and any chem  Marsh Grass  Unsea  Located Within	N/A	cm	None	You may need to remix the tube. Do not wear hats or sunglasses and take measurement in the shade.		
Hit bottom?   Hit bottom?   Custom Tests (optional) and any chem   Green   Bro   Unsea   Located Within   Industrial				too strong; you must be standing directly		
☐ Hit bottom?  Custom Tests (optional) and any chem  Marsh Grass ☐ Green ☐ Bro ☐ Unsea  Located Within ☐ Industrial ☐	Secchi Disk m		None	above the disk. Take off hats and sunglasses. Take two		
Marsh Grass ☐ Green ☐ Bro ☐ Unsea  Located Within ☐ Industrial ☐				measurements (disappearance and reappearance depth).		
Marsh Grass ☐ Unsea  Located Within ☐ Industrial ☐	nical changes	since you last sampl	ed?:			
Marsh Grass ☐ Unsea  Located Within ☐ Industrial ☐						
Marsh Grass ☐ Unsea  Located Within ☐ Industrial ☐	**Rem	inder to repeat tests	if not within DUPLIC	ATE PRECISION.**		
Marsh Grass ☐ Unsea  Located Within ☐ Industrial ☐						
Located Within				☐ Increasing ☐ Decreasing ☐ Same as last event ☐ Unsure ☐ Invasive Phragmites Present?		
☐ Industrial ☐	asonable Colo	r Change	Is the Marsh Area?			
1100 Lt 0L	] Commercial	$\square$ Residential		Comments:		
☐ Agriculture	e 🗆 Dock 🗆 (	Groin □ Jetty		☐ Snails ☐ Oysters	☐ Blue Crabs ☐ Fiddler Crabs ☐ Fish	
Waterway  Observed □ Dredgi	ing □ Erosion	□ Algae	Biological Survey	☐ Barnacles ☐ Submerged aquatic vegetation		
	☐ Large vegetative debris  Comments:		(check all that apply)	□ Other:  Comments:		
	MANANAI C	cadontactro	aam org to v		or data	
VISIT	www.s	cadoptastre	eam.org to v	iew and ente	Tuala.	