Coastal Carolina University Environmental Quality Lab SCDHEC Lab Certification No. 26001



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Chain-of-Custody Form

To be used only when sampler is field custodian

Project/Client:	Date of s	ampling:	Sampled	by:		
Tidal stage: low() high() Approximate air temperature:°F						
Weather: □ sunny □ partly cloudy □ cloudy □ rainy □ windy(mph,direction)						
Waves (ft): □ Longshore flow(direction,strength)						
Date of last rainfall:,amount □ Rainfall during sampling(time began,amount)						
All samples preserved with ice in cooler immediately following sampling. Sample receipt temperature:°C						
Sample type: grab composite (start date/time: end date/time:)						
Program area: □ surface water (□ marine/estuarine □ fresh) □ ground water □ waste water						
Sample matrix: liquid soil waste						
BOD (Biochemical Oxygen Demand, 946 mL plastic); CHL/NUTR/TURB (Chlorophyll/Nutrients/Turbidity, 500 mL plastic);						
COD (Chemical Oxygen Demand, 10 mL glass test tubes with 0.02 mL concentrated H ₂ SO ₄), H₂SO₄ lot number: ;						
ENT/FC (Enterococcus/Fecal coliform, 120 mL sterile plastic with sodium thiosulfate preservation), bottle lot number:;						
TSS/VSS (Total Suspended Solids/Volatile Suspended Solids, 1.89 L plastic)						
Comments:						
			1			N. 61 44
Lab sample ID	Sampling location	Sample site ID	Time sampled (MIL hours)	Outlet flow	Collection temp °C	No. of bottles collected
						BOD
E23-						CHL/NUTR/TURB CODENT
						FCTSS/VSS
						BOD CHL/NUTR/TURB
E23-						CODENT
						FCTSS/VSS
E23-						BOD CHL/NUTR/TURB
L20						CODENT FCTSS/VSS
						BOD
E23-						CHL/NUTR/TURB CODENT
						FCTSS/VSS BOD
E23-						CHL/NUTR/TURB
						CODENT FCTSS/VSS
						BOD CHL/NUTR/TURB
E23-						CODENT
						FCTSS/VSS
Relinquished by (signature) Date Time (MIL) Received by (signature) Date Time (MIL)						
Relinquished by (si	ignature) Date Time	(MIL) Receive	d by (signature)	Dat	e Time	e (MIL)
Revision Date: 12/16/22 Form 1060-Blank QA Reviewer Date						_ Date