

TABLE 1: Sampling Sites showing data collected by USGS and SC DHEC plus 303(d) and TMDL status

<i>Municipality</i>	<i>Lat/Long, NAD</i>	<i>USGS</i>		<i>2008 303 (d) & TMDL Status**</i>	<i>SC DHEC</i>			
<i>HUC</i>	<i>Drainage Area</i>	<i># / Name</i>	<i>Parameters*</i>		<i>DHEC</i>	<i>Type</i>	<i>Status</i>	<i>Monthly Measurements</i>
Horry, HUC 03040206	Latitude 33°57'12", Longitude 78°43'12" NAD27. 49.4 sq. mi.	02110400 Buck Creek near Longs	ALL + Precip	AL: Copper and Nickel; Dissolved oxygen, standard attained in 2006 and 2008	PD-362	Integrator	Active	Temp,DO,pH, Turb, BOD5, DIN, TKN, TP, FC,Alk
Horry, HUC 03040206	Latitude 33°54'45", Longitude 78°42'55" NAD27. 1,110 sq. mi.	02110500 Waccamaw River near Longs	ALL	AL: Copper (since 2002); Dissolved Oxygen, standard attained 2004 FISH: Mercury	MD-124	Integrator	Active	Temp,DO,pH, Turb, BOD5, DIN, TKN, TP, FC,Alk
Conway, HUC 03040206	Latitude 33°49'47", Longitude 79°02'38" NAD27. 1,440 sq. mi.	02110704 Waccamaw River at Conway Marina	ALL	TMDL: Dissolved Oxygen, Standard not attained	MD-110	Pee Dee Basin Site	Inactive	
Conway, HUC 03040206	Latitude 33°51'39", Longitude 79°02'29" NAD27. 17.8 sq. mi.	02110701 Crabtree Swamp	ALL- Q (tidal) + Precip	AL: Dissolved Oxygen REC: Fecal Coliform standard attained in 2008	MD-158	Pee Dee Basin Site	Inactive	
Georgetown, HUC 03040206	Latitude 33°38'56", Longitude 79°05'40" NAD27. ??? sq. mi.	02110802 Waccamaw River At Bucksport	Ht, T, DO	TMDL: Dissolved Oxygen, Standard attained	MD-146	Pee Dee Basin Site	Inactive	
Georgetown, HUC 03040206	Latitude 33°30'23", Longitude 79°07'38" NAD27. ??? sq. mi.	021108125 Waccamaw River near Pawleys Isl.	Ht, T, DO, Cond	None	MD-142	Integrator	Active	Temp,DO,pH, Turb, BOD5, DIN, TKN, TP, FC,Alk
Horry, HUC 03040206	Latitude 33°58'24", Longitude 79°14'27" NAD27. 24.6 sq. mi.	02135060 Chinners Swamp near Aynor	ALL	REC: Fecal Coliform standard attained in 2006 and 2008	PD-352	Integrator	Active	Temp,DO,pH, Turb, BOD5, DIN, TKN, TP, FC,Alk

*ALL = Temperature, DO, Turbidity, pH, Conductivity, Ht, Q,velocity ; Q = Discharge; Ht = Water height; T = temperature; DO = dissolved oxygen, Cond = conductivity, Precip = rainfall

**AL = Aquatic life criteria; REC = Recreational criteria; FISH = Fish consumption criteria; TMDL = Total Maximum Daily Load.