

**SCECAP 2007 Water Quality
Station Information -- Open Water**

Station	Station Type	Latitude Decimal Degrees	Longitude Decimal Degrees	Station Depth (meters)	Date Sampled	County	Development Code*	Approximate Location
RO07328	Open	33.07887	79.45346	2.3	7/31/2007	Charleston	R<1	Intracoastal waterway northeast of mouth of Jeremy Creek
RO07329	Open	32.23453	80.75764	4.3	7/25/2007	Beaufort	R>1	Skull Creek northeast of US 278 Bridge
RO07330	Open	32.57199	80.65930	3.8	8/15/2007	Beaufort	NDV	Wimbee Creek northwest of confluence with Schooner Creek
RO07331	Open	32.77742	80.08173	2.9	7/18/2007	Charleston	R<1	Stono River southeast of Limehouse Bridge
RO07332	Open	33.27713	79.25555	1.0	8/1/2007	Georgetown	NDV	Winyah Bay Channel northwest of Buoy 19A
RO07333	Open	33.85688	78.56597	1.1	8/8/2007	Horry	NDV	Little River at mouth of Horse Ford Creek
RO07334	Open	32.31890	80.66375	1.7	7/24/2007	Beaufort	NDV	Beaufort River south of mouth of Ballast Creek
RO07335	Open	32.49537	80.51309	2.9	8/15/2007	Beaufort	NDV	Coosaw River northwest of mouth of Morgan Back Creeks
RO07336	Open	32.78488	79.88050	1.4	7/18/2007	Charleston	R<1	Charleston Harbor southeast of mouth of Shem Creek
RO07337	Open	32.35424	80.80759	4.7	7/24/2007	Beaufort	NDV	Chechessee River southeast of SC 170 near Rose Island
RO07338	Open	32.39534	80.67429	4.9	8/14/2007	Beaufort	R>1	Beaufort River north of US 21/SC 802 near Gibbs Island
RO07339	Open	32.61356	80.41154	1.8	7/17/2007	Charleston	NDV	South Edisto River northeast of Sampson Island Creek
RO07340	Open	32.79238	79.79536	2.3	7/31/2007	Charleston	R<1	Intracoastal Waterway southwest of Hamlin Creek
RO07341	Open	32.11431	80.84248	1.1	7/25/2007	Beaufort	R<1	Calibogue Sound southwest of Braddock Cove
RO07342	Open	32.34495	80.47016	4.0	8/14/2007	Beaufort	R>1	Fripps Inlet north of mouth of Old House Creek

* Development codes: NDV = no development visible, R<1 = residential less than 1 km away, R>1 = residential greater than 1 km away, I<1 = industrial site less than 1 km away, I>1 = industrial site located greater than 1 km away.