

Name/Source	Type	Link
Florida Institute of Technology (FIT)	in-situ	https://portal.secoora.org/#metadata/153/sensor_source
Long Bay Hypoxia Monitoring Consortium (LBHMC)	in-situ	https://portal.secoora.org/#metadata/151/sensor_source
Florida Department of Environmental Protection (FLDEP)	in-situ	https://portal.secoora.org/#metadata/152/sensor_source
Sanibel-Captiva Conservation Foundation's River, Estuary, and Coastal Observing Network (SCCF RECON)	in-situ	https://portal.secoora.org/#metadata/145/sensor_source
Indian River Lagoon (FAU HBOI)	in-situ	https://portal.secoora.org/#metadata/2050/sensor_source
Coastal Data Information Program (CDIP)	in-situ	https://portal.secoora.org/#metadata/51/sensor_source
Neuse River Estuary Modeling and Monitoring Project (UNC) (ModMon)	in-situ	https://portal.secoora.org/#metadata/190/sensor_source
University of North Carolina Wilmington Center for Marine Science (UNCW-CMS)	in-situ	https://portal.secoora.org/#metadata/2061/sensor_source
ShellBase	in-situ	https://portal.secoora.org/#module-metadata/7c8ef283-943b-4676-86d6-8645b44700c2/06b23168-73a7-4004-9044-27e0ee4642c1
Fort Johnson Water Quality (SC DNR, NERR)	in-situ	https://portal.secoora.org/#metadata/104338/station/data
USF COMPS Water Level Stations	in-situ	https://portal.secoora.org/#dashboards/sensors/614f3b1c-dcaa-4599-8917-8b0c771f4e8e/by-station