

Name/Source	Type	Link
NOAA National Data Buoy Center (NDBC)	in-situ	<a href="http://bit.ly/2fJia8x">http://bit.ly/2fJia8x</a>
NOAA National Estuarine Research Reserve System (NERRS)	in-situ	and <a href="http://bit.ly/2gbITuO">http://bit.ly/2gbITuO</a>
NOAA CO-OPS, PORTS and Tidal Predictions	in-situ	
USGS National Water Information System (NWIS)	in-situ	
US Department of Agriculture Remote Automated Weather Stations (RAWS)	in-situ	
Everglades National Park (National Park Service) in-situ monitoring stations	in-situ	
NOAA Water Resources Regions, National Weather Service	in-situ	
USGS Coastal Marine Geology Group	in-situ	
NOAA US Climate Research Network	in-situ	
US Army Corps of Engineers	gridded	<a href="http://l.axds.co/2bC2Hrj">http://l.axds.co/2bC2Hrj</a>
NOAA IOOS High Frequency Radar Program	gridded	<a href="http://l.axds.co/2bC2Hrj">http://l.axds.co/2bC2Hrj</a>
NASA GHRSSST Level 4 Multiscale Ultrahigh Resolution SST	satellite	<a href="http://l.axds.co/2bBYNPv">http://l.axds.co/2bBYNPv</a>
NASA GHRSSST Global SST (1 km)	satellite	<a href="http://l.axds.co/2bC1mRg">http://l.axds.co/2bC1mRg</a>
NPS Everglades National Park	in-situ	<a href="https://portal.secoora.org/#metadata/168/sensor_source">https://portal.secoora.org/#metadata/168/sensor_source</a>
NHC Active and Current Storms	GIS	<a href="https://hurricane.portal.secoora.org/">https://hurricane.portal.secoora.org/</a>