

Vertical Profiling Systems

HIGH RESOLUTION VERTICAL WATER COLUMN MEASUREMENT

Available in three different deployment configurations - Fixed, Pontoon, and Buoy - YSI Profiler Systems provide reliable, fully-automated data collection.

- Rugged, non-corrosive mechanical winch and drive mechanism
- Compatible with all YSI multiparameter water quality Sondes equipped with depth sensors
- Profile Wizard software for easy set-up and deployment
- Profile data analysis and export software
- User-selectable sample intervals
- Optional meteorological package
- Several wireless data transmission options available

6950 Fixed Profiling System Features:

- NEMA 4 enclosure for control electronics
- Bottom-referenced control point; physically set and controlled
- Profiles from the bottom up
- Mounts on a dam, pier, or piling

Applications Include:

- Hydropower: thermal phenomena, temperature
- Drinking Water: water quality, homeland security, salinity, DO, pH
- Research: upwelling events
- Industrial: drinking water holding tanks

Floating Profiling Systems 6951 Pontoon-Mounted and 6952 Buoy-Based Configurations Feature:

- Submersible, water-tight enclosure for control electronics
- Optional depth sounder which automatically compensates for varying water levels from tides, reservoirs levels, etc.
- Uses top and bottom as reference points for software controlled positioning
- Profiles up and down and parks at any depth
- Redundant error recovery logic detects unexpected activity and recovers automatically

Applications Include:

- Drinking Water Reservoirs: water quality, homeland security, salinity, DO, pH
- Research: upwelling events, open water
- General Monitoring: lakes, rivers, estuaries, bays

The YSI 6950 Fixed Profiling System



The YSI 6951 Pontoon Mounted Profiling system



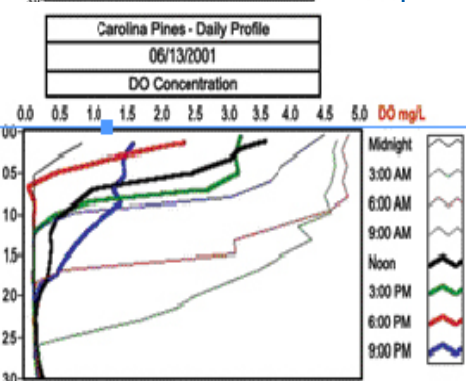
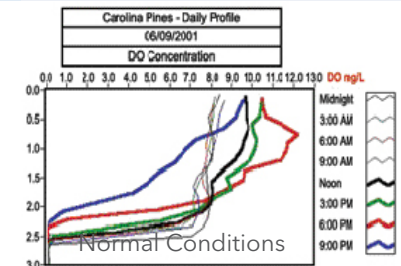
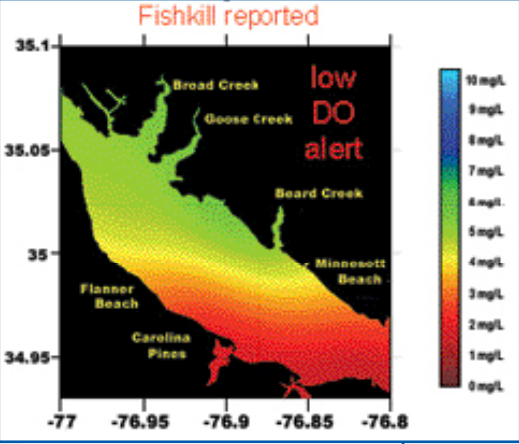
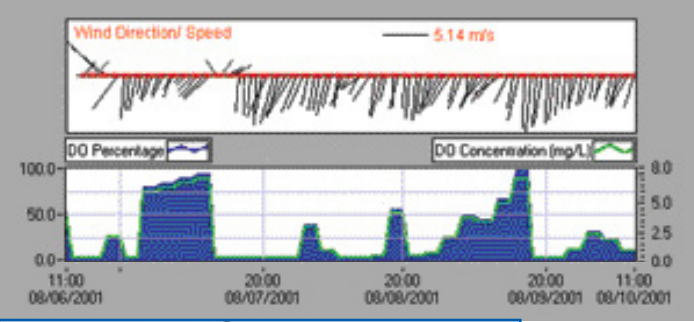
The YSI 6952 Buoy based Profiling System

xylem
Let's Solve Water

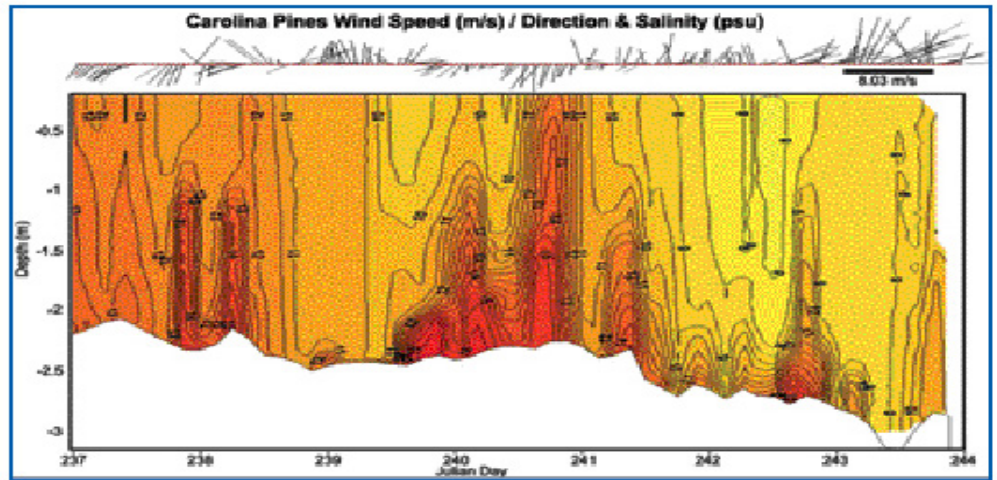
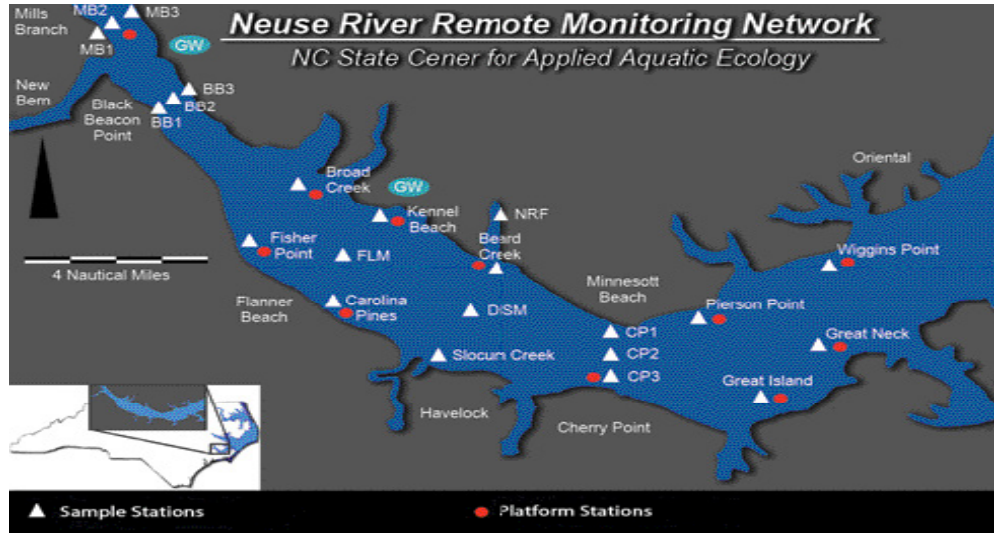
Profiling System Specifications

YSI Profiling Specifications

Minimum Profile Depth	1 meter
Maximum Profile Depth	100 meters
Depth Profile Setpoint Accuracy	±0.1 meters
Minimum Profile Step Size	0.5 meter
Maximum Profile Frequency	-50% of duty cycle
Standard Payload	YSI multiparameter water quality Sonde with depth
Power Requirement	12V DC 18 ah min



Anoxic upwelling event with a reported fish kill



www.xylem.com

YSI Integrated Systems & Services Inc.
9843 18th Street North, Suite 1200
St. Petersburg, FL 33716
O: +1 727.565.2201