

Offering the Widest Range of Hydroacoustic Solutions

Featured Project Remote Observatory



Fish Behavior and Abundance Study

NOAA/GLRL project at Tennessee Reef, FL

Wireless communication and data transmission to/from shore

Scanning transducer mounted on piling



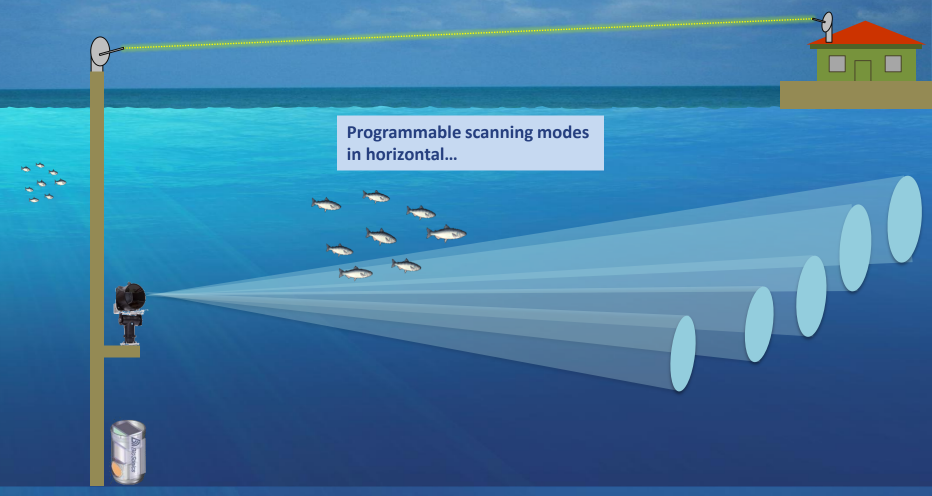
Echosounder transceiver and control computer in submersible housing

www.biosonicsinc.com | Seattle, Washington, USA | 206.782.2211



Fish Behavior and Abundance Study

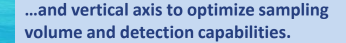
NOAA/GLRL project at Tennessee Reef, FL





Fish Behavior and Abundance Study

NOAA/GLRL project at Tennessee Reef, FL





www.biosonicsinc.com | Seattle, Washington, USA | 206.782.2211

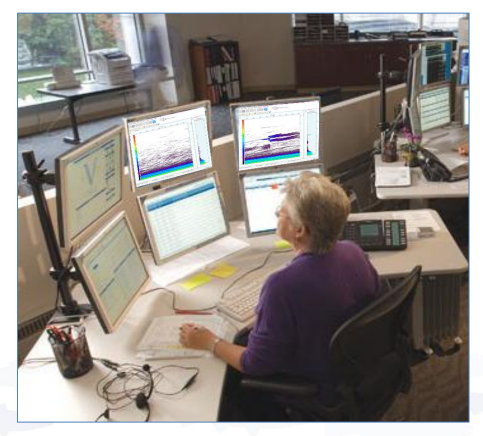
© 2003-2011 BioSonics, Inc. All rights reserved.



Fish Behavior and Abundance Study NOAA/GLRL project at Tennessee Reef, FL

Remote communication allows for:

- 24/7 system status monitoring
- Data downloads
- Transducer positioning





BioSonics is...

A consulting, engineering and manufacturing firm with over 30 years experience.

Specialized in the application of hydroacoustic technology for monitoring and assessment of aquatic biological resources.

A turnkey solutions provider of sonar systems and services including study design, installation, data processing, and reporting.

Relied upon by resource managers, researchers, regulatory agencies, and power producers worldwide.

Please contact us for more information Tel: (206) 782 2211 Email: info@biosonicsinc.com