



WQ-PAD deployed in San Francisco Bay.

Take the guesswork out of monitoring water quality

Eyasco's Water Quality PAD (WQ-PAD) is a complete water quality monitoring system for environmental analysis and water treatment strategies for wetland and tidal habitat restoration, dredging operations and regulations compliance.

The WQ-PAD monitors up to 23 critical parameters for water quality in real-time, including turbidity, conductivity, pH, depth, temperature and more, so you'll know specifically how and where to improve and manage your water resources.



Real-time data easily accessible from any device.

Robust hosting services provided for data analysis

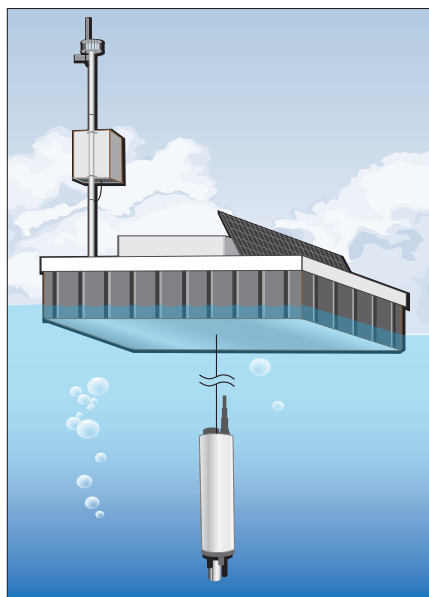
Eyasco's Grabdata web service hosts all of your data, it's convenient, secure, and saves you equipment, software and maintenance costs, while you can access, analyze, display and share real-time data with anyone.

The Water Quality-PAD (WQ-PAD)

Your Turnkey Solution for Monitoring Water Quality in Marine and Freshwater Environments

Performance and reliability packed into a portable, floating data collection platform

- Complete with solar, sensors, data acquisition, telemetry, flotation
- Includes hosted web service to collect real-time data from sensors
- Measures turbidity, pH, conductivity, depth, temperature, more*
- Multi-parameter sonde measures up to 23 different parameters
- Communicates via radio, can network as repeaters over broad area
- Deploys for marine and freshwater environments
- Reliable for challenging environments and remote locations
- Hosted services eliminate maintenance, web site, equipment costs
- Powerful presentation options for reporting and analytics
- Access and share data securely with anyone you choose
- Data viewable in web browser from any device, 24/7



WQ-PAD platform, instrumentation and multi-parameter sonde

The WQ-PAD will operate with any commercially available multi-parameter sonde to measure:

- *Temperature • pH • ORP • Depth, Level • TDS • Conductivity
Salinity • Dissolved Oxygen • Turbidity • Nitrate • Chloride
PAR • TDG • Chlorophyll • Blue-green algae • CDOM/FDOM