

Offering the Widest Range of Hydroacoustic Solutions

Quinault River Automated Salmon Counter



AUTOMATED SYSTEM IN A REMOTE, RUGGED LOCATION

OBJECTIVE: Count adult sockeye salmon during upriver migration to Lake Quinault

Over 20 sites were reviewed to find optimal monitoring location

Unmanned location with no available power source

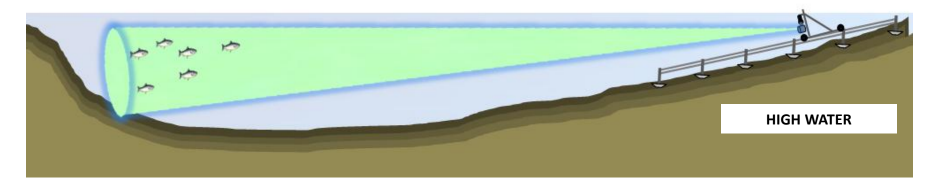
Fluctuating water levels

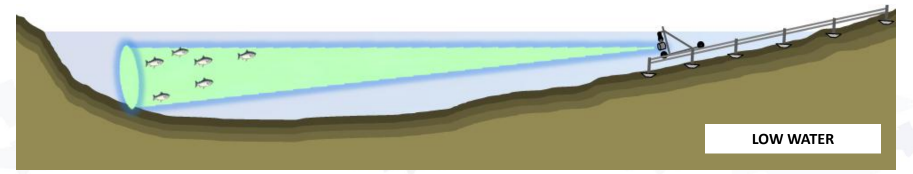




CONCEPT OF OPERATION

Split beam transducer on rotator mounted on adjustable track and trolley Raises, lowers, and rotates to accommodate variable water level while maintaining proper aim







CONCEPT OF OPERATION

Custom fabricated aluminum track
Gravity mounted with cement pier
blocks. Required no pile driving and
minimal river bank disturbance







CONCEPT OF OPERATION

Transducer with Integrated Orientation Sensor

Dual-axis ROS PT25 rotator

BioSonics software integrates positional information and provides 100% accurate aiming







CONCEPT OF OPERATION – AUTONOMOUS POWER SYSTEM

Customized trailers each outfitted with deep cycle batteries and inverter charger

2 trailers rotated weekly provide 24/7 power









CONCEPT OF OPERATION – REMOTE OPERATION

Surface electronics housed in equipment trailer DT-X echosounder & control computer with RAID data storage

Modem for wireless communication





CONCEPT OF OPERATION – AUTOMATION

Automatic data processing

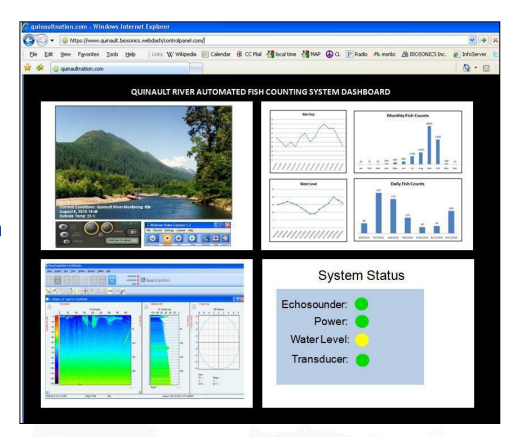
Fish count reports emailed daily

Managers receive real time info

Minimal manpower and no physical sampling

Watchdog software monitors system parameters:

- Power
- Data storage capacity
- Aiming and water level





BIOSONICS UNIQUE ADVANTAGES

Experience with tidal energy projects and other remote, rugged environments

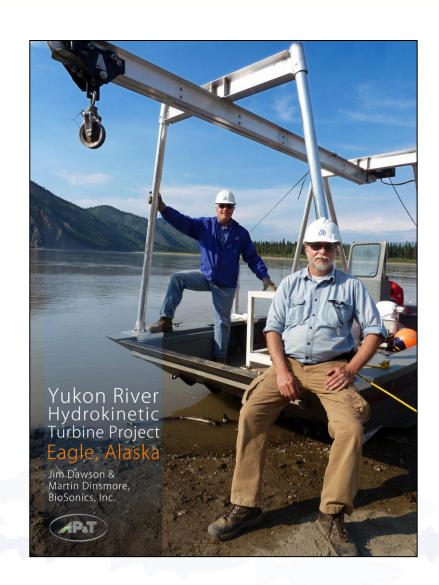
Proven, scientifically defensible results

True 3-D tracking capabilities

Unique software for classification and automated pre-processing

Comprehensive solutions can include:

- System design
- Installation
- Data processing
- Analysis & reporting





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