

he Fish Health service line began in 1984 in response to the needs of the growing aquaculture industry in NB. Since that time we have provided an ever increasing number and type of services with the goal of preventing, detecting or solving fish health problems in salmon, haddock, halibut, cod and other species.

Fish Health Services

Standard bacteriology

• Title 50 inspections (US)

Microscopy/mIFAT ISAV/BKD

Pathogen characterization

- Stress testing (Furunculosis carrier)
- Schedule A List 15 (Canadian) Necropsy/Examination
 - Pathogen screening & surveillance

Bacterial identification/Antibiotic susceptibility

- Na+, K+, ATPase testing
- Cell culture/virology
- Genotyping: Salmon, haddock and other USFWS "continent of origin" protocol
- Certifications: Hatchery/Site certification (according to FHPR), Schedule II (Canadian), Schedule III (Canadian)
- Others: please enquire

Facilities

• Wet lab/Dry lab

• Quarantine trials

- Fresh water
- Salt water recirculation system
- **Applications**
 - · Identification of bacterial and viral pathogens
 - Characterization of bacterial and viral pathogens
 - Testing treatment and prevention measures
 - Stock identification-tracking
 - Traceability

Qualifications

RPC's Fish Health staff includes one individual with Canadian Fish Health Official status and US Title 50 Certification status. The staff also includes scientists with doctoral and masters degrees and a group of highly skilled technicians. Inter-laboratory proficiency testing is undertaken with several laboratories.

Contact

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RPC's quality management system is registered to ISO 9001:2015.

www.rpc.ca-

- Quarantine facilities
- Static bath
- State-of-the-art molecular biology laboratory