

Lloyd Burroughs
Box 5243
Port Hardy BC VON 2PO
tel: 250-949-8045 cell: 250-949-1152
e-mail: rbr@cablerocket.com

Education

Okanagan University College
1993: Certificate of Business Management

Pacific Vocational Institute
1980: Certified Automotive Technician

Langley Senior Secondary
1977: Grade 12

Professional Experience

1995-Current Senior Fisheries Technician, Keogh River Watershed Restoration & Research Project, Port Hardy, BC

Field Manager for the smolt & adult enumeration of steelhead and coho salmon. Responsibilities included the operation and maintenance of the Keogh River fish fence and Waukwass River rotary screw traps, data analysis and crew supervision. This included studies utilizing surgically implanted acoustic tags and radio telemetry.

Installation and operation of electronic method (Logie resistivity counter) for counting adult migratory salmonids, at existing fence structure.

Survey, road layout, and planning of all aspects of the construction of the new full river Logie resistivity fish counter at the Keogh River.

Facilitator/mentor for University of Ontario graduate students conducting Living Gene Bank studies.

Assisted the Senior Biologist in Watershed Fish Habitat Assessment.

Plan and supervise all phases of construction of Keogh River habitat restoration.

Lead trainer for Forest Worker & First Nations Watershed Assessment and Restoration Training.

1999-Current Project Supervisor, InStream Fisheries Research Inc., Vancouver, BC

Design, and construct resistivity fish counter systems on several watersheds including the McIntyre River (Ontario Ministry of Natural Resources), Deadman River (MWLAP & Skeetchestn First Nation), Bonaparte River (MWLAP), McKinley Creek (Horsefly), and the Lardeau River.

1998-current
Port Hardy, BC

Proprietor and Senior Restoration Technician, River Bank Resources,

Senior Technician and proprietor of River Bank Resources. Responsible for proposals, project design, implementation, and post-project reporting. Manage firms' financial and personnel requirements. Specializing in watershed restoration projects and environmental monitoring (including instream works, off channel habitat, and road deactivation). These projects include: Western Forest Products (Keogh River and road deactivation), Fort Rupert First Nations (Carr Creek), MWALP (Keogh and Quatse Rivers), French Creek Forest Services (Goodspeed River), and Ministry of Transport (Quatse River and Airport Construction).

1980-82 Mechanic, BC Hydro

1983-91 Service Manager, Canadian Tire, Penticton

1992-94 Shop foreman/service manager, OK Tire, Penticton BC

Certifications and Skills

Level 2 Dangerous Spill Prevention and Response training

Swift Water Safety Operations Level 3

WCB Level 1 First Aid with Transport Endorsement

Crew Supervisor Electrofishing Certification

Forestry Continuing Studies:

Fish Habitat Assessment & Prescriptions

Riparian Assessment & Prescriptions

Class 4 Driver's License

Skilled in Carpentry, Plumbing, Electronics, Mechanical, Drafting, Welding and Fabrication

Surgical procedure for the internal and external tagging of Salmonids

Snorkel survey for salmonid enumeration

Salmonid fish culture techniques

Professional References:

Mr. Bruce R. Ward, Fisheries Scientist, Research and Development Branch, BC Fisheries

2204 Main Mall, University of British Columbia, Vancouver, B.C. V6T-1Z4

phone: (604) 222-6753

email: Bruce.Ward@Gems8.gov.bc.ca

Mr. Pat Slaney, PSlaney Aquatic Science Ltd.

214 Nelson Street, Coquitlam, B.C. V3K 4M4

phone: 604-937-0150

e-mail: pslaney@shaw.ca

Mr. Pieter Van Will, Johnstone Strait Assessment Coordinator, DFO Central Coast, Conservation Management

PO Box 2159, Unit 10, 9250 Trustee Rd. Port Hardy, B.C. V0N 2P0

phone: (250) 949-9273

email: VanWillP@pac.dfo-mpo.gc.ca