


Resume of:
Timber R. Whitehouse

Privacy Act



Education

1979-1982: University of British Columbia, Vancouver, BC, B.Sc. (Zoology)

Employment

Fisheries and Oceans Canada, 985 McGill Place, Kamloops, BC

2005-Present: Area Chief, Fraser River Salmon Stock Assessment Program; integrated stock assessment in DFO's Lower Fraser River and BC Interior administrative areas.

Responsible for managing the salmon stock assessment science program delivery in the Fraser River drainage, Boundary Bay, English Bay/Burrard Inlet, and Howe Sound areas including: administration and oversight, study design, implementation, analysis, reporting and advice provision for the assessment of all five salmon species managed under federal jurisdiction.

2002-2005: A/Area Chief, BC Interior Area, Salmon Stock Assessment Program & Program Head, BC Interior Area Sockeye Assessment Program.

Responsible for 1) managing the salmon stock assessment science program delivery in the Fraser River drainage above Sawmill Creek including: administration and oversight, study design, implementation, analysis, reporting and advice provision for the assessment of all five salmon species managed under federal jurisdiction; 2) managing the Fraser River sockeye assessment program in the Fraser River above Sawmill Creek including: administration and oversight, study design, implementation, analysis, reporting and advice provision for the assessment Fraser River sockeye in DFO's BC Interior Area.

Department of Fisheries and Oceans Canada, 610 Derwent Way, Annacis Island, BC

1995-2002: Fraser River Sockeye Stock Assessment Biologist

Responsible for study design, implementation, analysis, reporting and advice provision for the assessment of Fraser River Sockeye Salmon stocks.

1993-1995: Program Head, Fraser River Sockeye Stock Assessment Program

Responsible for managing the Fraser River Sockeye Salmon assessment program including: administration and oversight, study design, implementation, analysis, reporting and advice provision for all Fraser River Sockeye stocks.

1991-1993: Fraser River Sockeye Stock Assessment Biologist

Responsible for study design, implementation, analysis, reporting and advice provision for the assessment of Fraser River Sockeye Salmon stocks.

Department of Fisheries and Oceans Canada, Marine Drive, West Vancouver, BC

1988-1991: Senior Habitat Research Technician, Coastal and Estuarine Research Program

Responsible for study design implementation, data analysis and reporting of juvenile salmon habitat use research in riverine, estuarine and inland marine waters of southern British Columbia.

1984-1988: Limnology/Sockeye Habitat Research Technician, Lake Enrichment Program (contract position).

Responsible for study implementation, data analysis and reporting of limnological investigations focussed on Sockeye Salmon nursery lakes in southern and central British Columbia.

International Pacific Salmon Fisheries Commission, New Westminster, BC

1982-1983: Fisheries Technician: Mission Hydro-acoustics, Port catch sampling, Fraser Sockeye escapement monitoring.

Participated in various assessments of adult Sockeye Salmon stocks implemented throughout the Fraser River drainage by the IPSFC.