

NECHAKO FISHERIES CONSERVATION PROGRAM

A Joint Program of the Government of Canada, Alcan and the Province of British Columbia

STEERING COMMITTEE MEETING (2002/03-1)^{7/20}

DATE: October 10, 2002

Members:

Steering Committee

Don Timlick (Alcan Primary Metal Group)
Nancy Wilkin (Provincial Crown)
Susan Farlinger (Federal Crown)

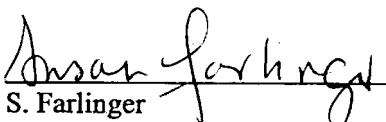
Technical Committee

D. Bouillon (Alcan Primary Metal Group)
D. Cadden (Provincial Crown)
J.Hwang (Federal Crown)
E. Petticrew (Independent Member)

C. Mitchell (Alcan Primary Metal Group)
WO.Rublee (Alcan Primary Metal Group)
K. Conlin (Provincial Crown)
B. Nutton (Federal Crown)

Decision Record

1. The Steering Committee approves the 2002/03 program and budget as set out in the attached table.



S. Farlinger
Director, Habitat Enhancement Branch
Fisheries and Oceans Canada



N. Wilkin
Assistant Deputy Minister
Ministry of Water, Land, and Air Protection



D. Timlick
Director, Energy Products
Alcan Primary Metal Group.

**TABLE 1 NECHAKO FISHERIES CONSERVATION PROGRAM
PROPOSED 2002/2003 PROGRAM**

REMEDIAL MEASURES		DAYS	EXPENSES	
RM02-1	Summer Temperature Management	109.5	\$15,910	ALCAN
RM02-2	Instream Habitat Complexing	12	\$4,821	ALCAN
RM02-3	Flow Control	22.5	\$3,410	ALCAN
RM02-3A	Flow Discrepancy Project	4	\$3,000	ALCAN
SUB TOTAL		148	\$27,141	
MONITORING				
M02-1	Enumeration	362	\$91,710	DFO
M02-2	Carcass Recovery	102	\$14,240	DFO
M02-3	Juvenile Outmigration	541.5	\$63,852	ALCAN
M02-4	Physical Data Collection	57	\$7,500	DFO
M02-5	Fry Emergence	222	\$23,945	ALCAN
M02-7	Substrate Quality and Composition	0	\$0	DFO/ALCAN
M02-8	Technical Data Review	0	\$10,000	DFO/ALCAN
M02-9	Outstanding NFCP Report Publication			
M02-10	Emergent Fry Habitat Monitoring	72	\$10,700	DFO/ALCAN
SUB TOTAL		1357	\$221,947	
APPLIED RESEARCH				
AR99-1	Chinook Ecology	0	\$0	DFO
SUB TOTAL		0	\$	
TOTAL		1505	\$249,088	
COMMITTEE OPERATIONS*		**	\$96,392	

*Includes Independent Member, Annual Meeting and Report, Technical Report
Production, and Committee Meetings

**As required by each party