3 BIBLIOGRAPHY LISTED BY SUBJECT HEADING

3.1 Aquatic Vegetation

French, T.D. 1995. Environmental factors regulating the biomass and diversity of aquatic macrophyte communities in rivers. M.Sc. thesis, University of Alberta, Edmonton, Alberta. 167 p.

Record #: 1990

Hardcopy location: AEU

French, T. D. 1995. Studies on aquatic macrophytes in the Nechako River, British Columbia: the implications of historical and proposed flow reductions: final report. National Hydrology Research Centre, Saskatoon, SK.

Record #: 6010

Hardcopy location: BPGC

French, T.D. and Chambers, P.A. 1996. Habitat partitioning in riverine macrophyte communities. Freshwater Biology **36**: 509-520.

Record #: 4500

Hardcopy location: BVIV

French, T.D. and Chambers, P.A. 1997. Reducing flows in the Nechako River (British Columbia, Canada): Potential response of the macrophyte community. Canadian Journal of Fisheries and Aquatic Sciences **54**: 2247-2254.

Record #: 470

Hardcopy location: BPGUB, BPGC

Library Copy: In File

Perrin, C. J. 1993. Pilot fertilization of the Nechako River: a test of nutrient deficiency and periphyton response to nutrient addition. Nechako Fisheries Conservation Program Technical Report RM88-3. Prepared for: Nechako Fisheries Conservation Program. 29 p.

Record #: 2570

Hardcopy location: BNP, BVAFI, BVIEM, BPGC, BVA

Library Copy: In File

Perrin, C. J. 1993. Pilot fertilization of the Nechako river II: nitrogen-limited periphyton production and water quality studies during treatment of the upper river. Nechako Fisheries Conservation Program Technical Report RM89-4. Prepared for: Nechako Fisheries Conservation Program. 22 p.

Record #: 2510

Hardcopy location: BNP, BVAFI, BVIEM, BPGC, BVA

Library Copy: In File

July 9, 2009 Project No. 1048894