

## Appendix A

### Mt Washington Reports List

1. 'Water Quality assessment and Objectives: Tsolum River', Deniseger, John H., British Columbia Ministry of Environment, Lands and Parks, 1996.
2. 'Report to Environment Canada on the Drilling Program at the Mt Washington Mine Site', Golder Associates Ltd, January 1989.
3. 'Final report on 1988 Construction Activities, Mt Washington Minesite Reclamation', Steffen, Robertson and Kirsten (BC) Ltd, November 1989.
4. 'Mt Washington Mine reclamation Project: 1990 Post-Construction Report', Galbraith, D.M.; British Columbia Ministry of Energy and Mines, November 1990.
5. 'Washington Mine reclamation Project: 1991 Post-Construction Report', Galbraith, D.M.; British Columbia Ministry of Energy and Mines, March 1992.
6. 'Washington Mine reclamation Project: 1992 Post-Construction Report', Galbraith, D.M.; British Columbia Ministry of Energy and Mines, March 1993
7. 'Impact Assessment of Acid Drainage from an Abandoned Copper Mine on Mt Washington', Erickson, Lloyd L. and John H. Deniseger; British Columbia Ministry of Environment, Lands and Parks, December 1987.
8. 'Determination of Copper Reduction Needed at the Mt Washington Minesite to Meet Tsolum River Water Quality Objectives', Hansen, Debbie; British Columbia of Environment, Lands and Parks, August 1994.
9. 'Review of the Mt Washington Mine Reclamation Project', SENES Consultants December 1993.
10. 'Acid Mine Drainage Abatement Study, Mt Washington', Steffen Robertson and Kirsten (BC) Inc, July 1987.

11. 'A Preliminary Assessment of Acid mine Drainage from an Abandoned Copper mine on Mt Washington', Kangasniemi, B.J, and Lloyd J. Erickson; British Columbia Ministry of Environment, Lands and Parks, July 1985.
12. 'Report... on a Piezometer Installation Program, Mt Washington Mine Site', Golder Associates Ltd, February 1990.
13. 'Opportunities Relating to the Remediation of Acid Mine Drainage and the Restoration of the Tsolum River Watershed', AGRA Earth and Environmental Ltd, July 1996.
14. 'History of Pink Salmon Enhancement on the Tsolum River - Impact of Copper and Low Summer flows', McLean, W.E.; File Report, Department of Fisheries and Oceans, January 3, 1996.
15. 'Passive or Wetland Treatment Options for Acidic Mine Drainage at the Mt Washington mine Site', Golder Associates Ltd, April 1997.
16. 'Pipeline Routing and Conceptual Design Study for Diversion of Mt Washington VAcid Rock Drainage', Golder associates Ltd, April 1997.
17. 'Remediation of Mt Washington mine site to restore Tsolum River fishery', Letter report by Dr André Sobolewski, DOE File 4484-37/B490, August 1997.
18. 'Mount Washington Copper mine data review and recommendations on Mitigative Measures', Wendling, Dr Gilles and Dr Sue Baldwin; Levelton Engineering Ltd, July 1998.
19. 'Preliminary Assessment of Conditions at the Mt Washington Mine Site', O'Kane, Mike and Dr Moir Haug; M.D. Haug and Associates Ltd, August 1998.
20. 'State of the Tsolum River', Campbell, Kathy; Tsolum River Restoration Society, March 1999.
21. Letter Report by Dr Tom Lundgren of Miljoteknik, Link6ping, Sweden, DOE File 4484-37/B490, August 1999.
22. Notes and letter regarding the proposal of Mr.Cliff Rennie to add a strong base to the exposed rock in the Mt. Washington open pit.

23. Copies of borehole logs (BH89-1 to BH89-14) for piezometers installed by Golder Associates.
24. Copies of borehole logs (BH88-1 to BH88-6) for temperature and gas monitoring installations installed by Golder Associates.
25. "Report Evaluation of BC MINE for application to Acid Mine Drainage Regulations at Mt. Washington", CB Research International Corporation, April 3, 1992.
26. "Interim Report on the Leachability of Mt. Washington Ores", BC Research, prepared for Imperial Oil Canada Ltd., Vancouver, BC, August, 1978.
27. Water Quality sampling results of the monthly sampling program at Mt Washington by Mac Chaudhry sent to Murray Galbraith on September 26, 1991
28. Hydrogeological Site Characterization by D Edwards and Rick Lawrence,
29. Mt Washington Hydrology, Allan Chapman, October 16, 1991.
30. "Risk Assessment of Copper-Contaminated Sediments in the Tsolum River Near Courtenay, British Columbia". John Deniseger and John Kwong.