NOTES

- 1 Meadows, Donella H.; Meadows Dennis L. and Randers, Jorgen. Beyond the Limits. p. 57.
- 2 B.C. Ministry of Forests, B.C. Forests Annual Reports as compiled by O.R. Travers.
- 3 Meadows, et al. p.52.
- 4 Ibid. p.65. The number of species existing on Earth is estimated to be between 10 and 100 million of which only 1.4 million have been classified.
- 5 Brundtland, Gro. Our Common Future: United Nations Commission on Environment and Economy 1987.
- 6 Meadows, et al. p.65.
- 7 The minimum viable size of ecological sustainability is a topic requiring further research. The 50,000 Ha size is one referenced by WWF in their Endangered Spaces program and is based on the minimum definition of contiguous wilderness used by the Ontario Ministry of Parks.
- 8 Government of Canada. The Green Plan, p. 79.
- 9 Ibid. The Green Plan. p.80.
- 10 Canadian Ministry of Environment. The State of Canada's Environment: from Map 26.1.
- 11 These figures are cited as listed in WWF Endangered Spaces 1992 Progress Report are derived from The State of Canada's Environment.
- 12 Personal communication: Marilyn Latta, Chair of Habitat Conservation Committee, Manitoba Naturalists Society.
- 13 Environment Canada, The State of the Canadian Environment. Cited in the section on the state of wilderness. This number was originally identified in a report undertaken by the Department of Forestry at University of British Columbia in 1986 entitled: The Economic Stock of Timber in the Coastal Region of British Columbia by D. H. Williams and R. Gasson.
- 14 Personal communication O.R. Travers RPF. The leading work on fragmentation effects in old growth forests whose concepts are referenced