LIST OF MAPS

- Map 1. Distribution of rare ecosystem surveys and terrestrial ecosystem mapping projects in the Babine River watershed.
- Map 2. Biophysical habitat units that may support rare ecosystems from Lea and Kowall's mapping (1992).
- Map 3. Rare ecosystems detected during terrestrial ecosystem mapping of the upper Nilkitkwa River (Oikos 1997)
- Map 4. Sensitive ecosystems detected during terrestrial ecosystem mapping of the upper Nilkitkwa River (Oikos 1997)
- Map 5. Rare ecosystems detected during terrestrial ecosystem mapping of the Tommy Jack Pass area (Turney and Blume 2000).
- Map 6. Sensitive ecosystems detected during terrestrial ecosystem mapping of the Tommy Jack Pass area (Turney and Blume 2000).
- Map 7a. Total number of biogeoclimatic ecosystem classification (BEC) plots completed in the Babine River watershed.
- Map 7b. Rare and sensitive ecosystems found in the MOF biogeoclimatic ecosystem classification (BEC) plot data.
- Map 8. Rare ecosystems predicted in the Bulkley and Kispiox predictive ecosystem mapping (PEM) projects.
- Map 9. Sensitive ecosystems predicted in the Bulkley and Kispiox predictive ecosystem mapping (PEM) projects.
- Map 10. Distribution of ecological exceptions that may support rare ecosystems (Bulkley TSA PEM).
- Map 11. Rare and sensitive ecosystems identified from the Kispiox PEM field verification study.
- Map 12. Distribution of black cottonwood forests in the Babine River watershed, using VRI data.
- Map 13. Distribution of trembling aspen forests in the Babine River watershed, using VRI data.
- Map 14. Distribution of paper birch forests in the Babine River watershed, using VRI data.
- Map 15. Distribution of amabilis fir forests in the Babine River watershed, using VRI data.
- Map 16. Distribution of mountain hemlock forests in the Babine River watershed, using VRI data.
- Map 17. Distribution of western red cedar forests in the Babine River watershed using VRI data.
- Map 18. Distribution of western hemlock forests in the Babine River watershed using VRI data.
- Map 19. Distribution of black spruce forests in the Babine River watershed using VRI data.
- Map 20. Known and predicted occurrences of rare ecosystems in the Babine River watershed in relation to protected areas.
- Map 21. Active mineral claims currently found in the Babine River watershed in relation to known and predicted occurrences of rare ecosystems and protected areas.