

MANAGEMENT PLAN

November, 1996

for McQueen Creek
Ecological Reserve



Ministry of
Environment, Lands
and Parks
BC Parks Department

McQueen Creek
Ecological Reserve

MANAGEMENT PLAN

Prepared by
BC Parks Kamloops Area Pilot Project Team
for Thompson River District
Kamloops, B.C.





Kamloops Area Management Planning Pilot Project Binder Approvals Page

Forward

This binder contains 16 management plans developed under the Kamloops Area Management Planning Pilot Project. This project began in 1994 to develop, implement and evaluate a systems approach to management planning. The project concluded in October, 1996. The management plans contained in this binder provide long-term direction for a group of 10 Class A parks, five ecological reserves and one recreation area. The intention is to review this binder and the plans contained here at regular intervals. Plan vision statements and objectives will not change extensively over time. Management actions, however, will change as priorities, funding and support resources come available.

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| <input type="checkbox"/> Coldwater River Park | <input type="checkbox"/> Paul Lake Park |
| <input type="checkbox"/> Goldpan Park | <input type="checkbox"/> Skihist Eco. Res. |
| <input type="checkbox"/> Juniper Beach Park | <input type="checkbox"/> Skihist Park |
| <input type="checkbox"/> Lac Le Jeune Park | <input type="checkbox"/> Skwaha Lake Eco. Res. |
| <input type="checkbox"/> Marble Canyon Park | <input type="checkbox"/> Soap Lake Eco. Res. |
| <input type="checkbox"/> McConnell Lake Park | <input type="checkbox"/> Steelhead Park |
| <input checked="" type="checkbox"/> McQueen Creek Eco. Res. | <input type="checkbox"/> Tranquille Eco. Res. |
| <input type="checkbox"/> Monck Park | <input type="checkbox"/> Walloper Lake |

Approved by:

District Manager
Thompson River District
BC Parks Department

Assistant Deputy Minister
Park Management Committee
BC Parks Department

McQueen Ecological Reserve Management Plan

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I. Introduction

Ecological Reserve Purposes

As outlined in the Ecological Reserve Act of 1971, ecological reserves are set aside for the following purposes:

- Scientific research and educational use
- Representation of natural ecosystems
- Study of recovery processes after modification by man
- Protection of rare and endangered native plants and animals in their natural habitat
- Protection of other unique and rare botanical, zoological or geological phenomena.

Management of ecological reserves is therefore concerned primarily with strict protection of the resources themselves and with the provision of those research and educational opportunities which will not harm or diminish these resources.

Recreation and tourism are not supported in ecological reserves, although public access for non-consumptive, observational activities is tolerated, provided no significant resource impact results from it.

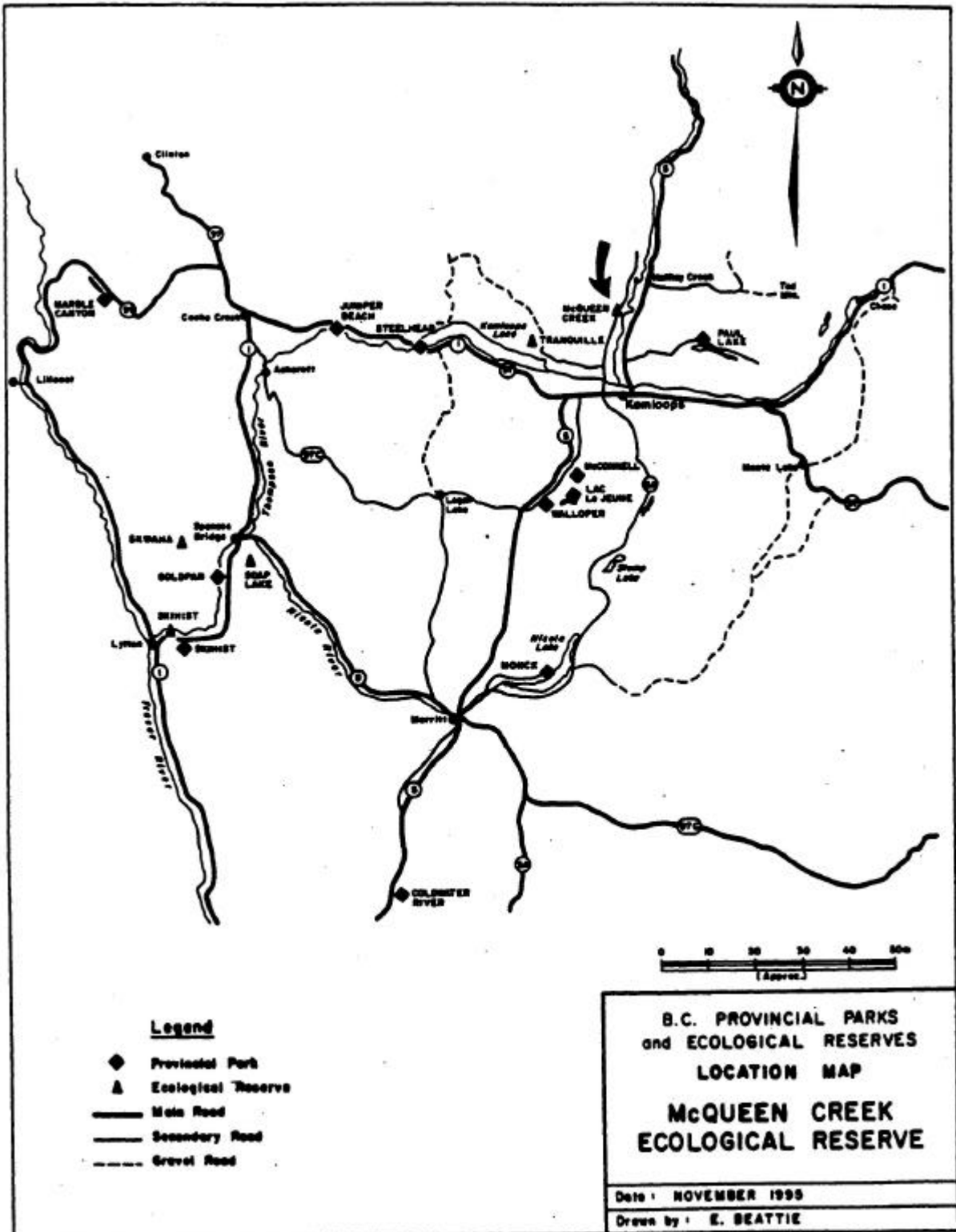
Purpose of the Management Plan

This plan states the role of the ecological reserve in the provincial system, the long-term vision for the ecological reserve and the management objectives and actions to achieve this vision. The ecological reserve role and objectives as stated in this plan cannot be contravened in meaning or intent without consultation with the public and approval by the district manager and BC Parks Management Committee (PMC). The five year business plan is subject to annual review and adjustments.

II. Background Summary

Natural Features

- Located 5 km N of Westsyde near Kamloops at the western edge of the North Thompson Valley between 560 and 670 m elevation.
- Size 35 ha, boundaries rectangular, centered on a hill overlooking the river valley, with surrounding gently sloping terrain.



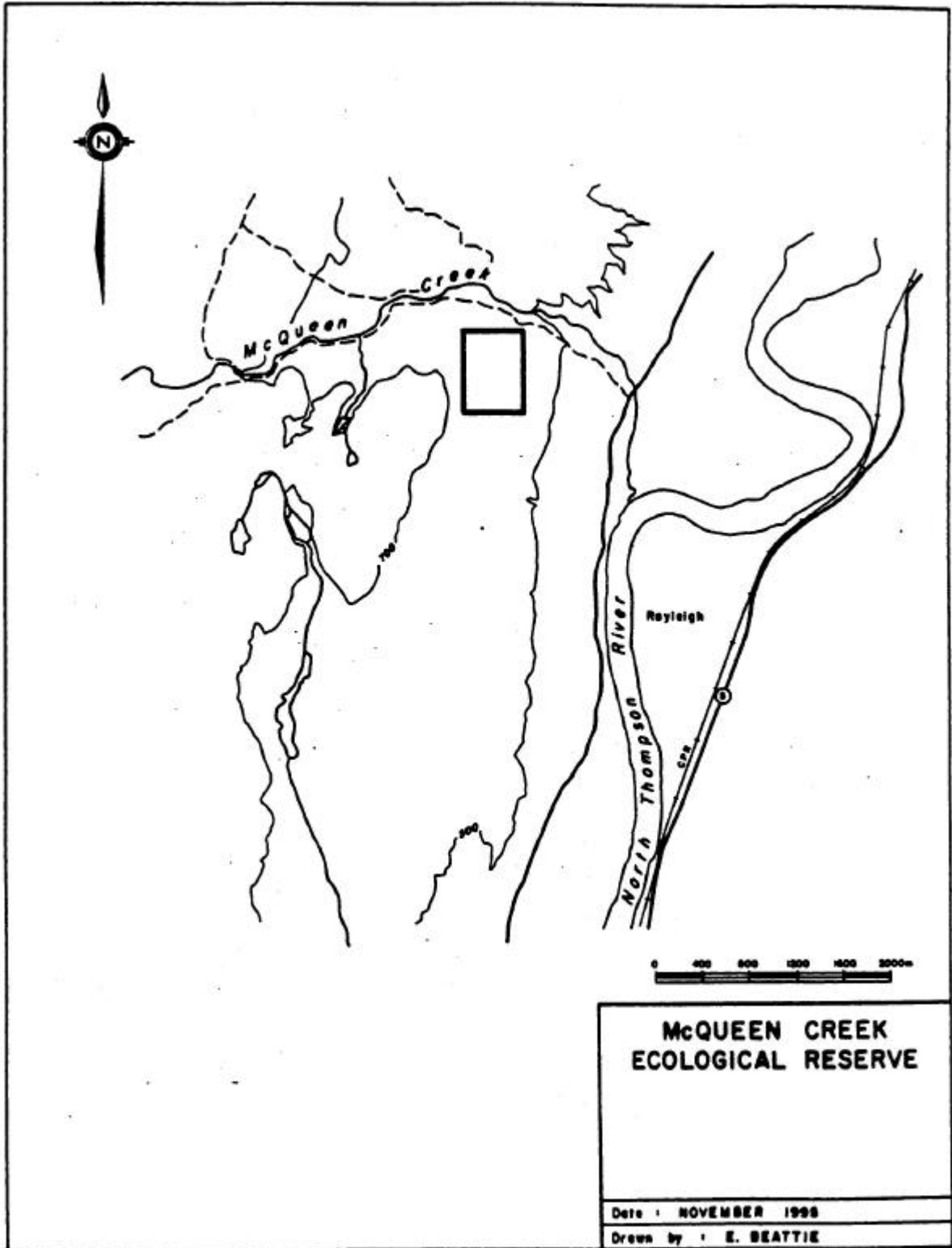
- Reserve representative of the very dry warm subzone of the Bunchgrass Biogeoclimatic Zone (BGxw), but containing features transitional to the Thompson variant of the very dry hot subzone of the Interior Douglas-fir Zone.
- About two thirds of the reserve are covered by grassland and one third by a young forest of Douglas-fir and lodgepole pine. Ponderosa pines, some of them large, are scattered through parts of the grasslands.
- Grassland vegetation, the focus of this reserve, exhibits great species diversity for such a small area and includes showy spring flowers such as shooting stars, sage buttercup and yellowbell.
- Fire has played a significant role in rejuvenating plant communities and determining the grassland/forest boundary in the area.
- The near-pristine condition of the grassland vegetation was the basis for locating the reserve in the present area. As compared to the rest of the Batchelor Range grasslands this area had very little grazing damage and introduced weeds.

Administrative History of Reserve

- Unsuccessful applications for two reserves in 1969/70, one to cover Lac DuBois (ERP 38, water only), and one to cover four areas of grassland at different elevations (ERP 56), the latter with a total of 453 hectares. Re-applied in 1971 with amended boundaries and total of 518 ha. LRMP involvement in 1978/9, followed by new application for much reduced area (ERP 321; 35ha); established by o.i.c. #1099 in 1982. Large Lac Du Bois Protected Area declared in 1995. The NE end of this area now surrounds the reserve and forms a buffer.

Management Issues

- Introduced weeds (at this point Dalmatian toadflax and houndstongue) are getting established
- A potential for further forest insect and disease attacks exists (a tussock moth infestation occurred just outside the eastern boundary in 1985).
- Accumulation of dead wood and litter in the forested portion may lead to the risk of major fires unless periodically reduced.
- Fencing, first erected in 1992 to prevent domestic grazing and incursion by ATVs, will require upkeep.



Research and Educational Use

- This reserve had no formal research or educational uses to-date.
- Research permit applied for in 1988 to collect insects, but not followed through with.
- Baseline plant, bird, and mammal inventories have been added to incrementally by volunteer wardens and ministry staff.
- Opportunities exist for benchmark grassland research and experimental biological weed control

III. Role and Long-Term Vision

In the context of surrounding protected areas this ecological reserve has a strict conservation and benchmark role. Only together with the much larger new Lac Du Bois Protected Area will it fulfil a representation role for the interface between the BGxw and IDFxh2 biogeoclimatic units.

The long-term vision for the reserve is as one of several highly protected, ungrazed benchmarks within the Lac Du Bois Park, available for research and educational uses and showing natural patterns and functions of the ecosystem.

IV. Management Objectives

Introduced Plant Species

Objectives: Minimize establishment of invasive weeds likely to displace native vegetation. Prefer biological and manual control methods. (Use herbicides only in exceptional cases and only in the form of research projects, with pre-treatment baselines and post-treatment monitoring.)

Fire

Objective: Re-establish fire as a natural agent of shaping vegetation patterns.

Fences

Objective: Continue to exclude cattle and motorcycles by maintaining fences.

Forest Pests and Diseases

Objective: Consider native pests and diseases as part of the ecosystem and allow them to take their course where possible.

Access

Objective: Minimize road access to the reserve to decrease vulnerability to vandalism and recreational use.

Research and Education

Objective: This area will serve for research and educational purposes as one of several benchmarks located at different climatic/elevational levels within the new Lac Du Bois Park.

APPENDIX A FIVE YEAR BUSINESS PLAN

McQueen Creek Ecological Reserve

Goal: Prevent the spread of noxious weeds.

Action: With the support of the Kamloops Naturalist Club, continue in the hand pulling of weeds.