


SUMMIT LAKE PROVINCIAL PARK

PURPOSE STATEMENT AND ZONING PLAN

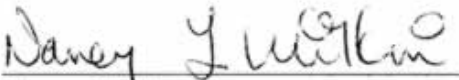
February 2003

Approved by:



Wayne Stetski
Regional Manager
Environmental Stewardship Division

Date: 13-02-03



Nancy Wilkin
Assistant Deputy Minister
Environmental Stewardship Division

Date: 25-03-03

SUMMIT LAKE PROVINCIAL PARK Purpose Statement and Zoning Plan

Primary Role

The **primary** role of Summit Lake Park is to maintain the outdoor recreation holiday destination opportunities and tourism travel route opportunities oriented to a mountain/lakeside setting.

Summit Lake is a small lake fishing destination that is popular with local residents and tourists. It provides easy access camping and day use opportunities associated with angling and a travel tourism route, Highway 6, which joins the Arrow Lakes Reservoir with scenic Slocan Lake. The park helps diversify local community tourism attractions (Nakusp is located just 15 kilometers north of the park) and is only one of two vehicle accessible day use provincial parks within the 3,400 km² Slocan Valley.

The goal 2 proposal for the park (an additional 451 hectares including the lake body) would complement the recreational boating opportunities within the park by providing a boat launch facility. The boat launch is located just south of the campground in a highway rest stop which is currently under management by the Ministry of Transportation.

Secondary Role

The **secondary** role is to conserve important migration and breeding habitat, particularly on the northern end of the lake, for western toads. These primarily nocturnal and terrestrial amphibians frequent the park, usually in late summer when tadpoles undergo metamorphosis. Human caused mortality of this species from motor vehicles within the campground and along the highway is extremely high, often numbering in the tens of thousands.

In addition to the western toad habitat, a variety of ecosystems associated with wetlands and riparian areas are abundant immediately adjacent to the park. The proposed goal 2 addition would include this area, which consists of a series of three small islands and upland forests containing mature Douglas-fir and western red cedar. The islands present excellent nesting opportunities for shorebirds and provide perching refuge for eagles, hawks and kingfishers. The forests and rocky talus slopes north of the existing park offer suitable habitat for grizzly bear, mountain goat and cougar.

Known Management Issues	Response
Western toad is a species of conservation concern.	The migration of the western toad is under considerable threat by visitor use within the park. There were a number of recommendations made in an Ohanjanian report (2000). Implement recommendations.
Profile of this Class C park has increased in recent years (i.e. newly constructed campground and facilities) suggesting designation as a Class A provincial park. Moreover, the present park offers fewer conservation values than the proposed goal 2 addition. If the proposal were added, the conservation values of this park would be significant.	Reclassification and goal 2 proposal process should move forward.
Coarse woody debris was removed from the park during reconstruction.	A condition of the campground reconstruction was that coarse woody debris would be left. Almost all of it was removed. Develop a plan to replace both coarse and fine woody debris.
Annual Management Plan for the park has identified the newly constructed campground as requiring ongoing assessment for efficiency.	Review progress and success of campground operations and mitigate any problems associated with infrastructure (i.e. roads, water and sewer).
Highways rest stop/boat launch (outside of park and proposed in Goal 2 addition) is in need of repair.	Upgrade the facility to park standard should Goal 2 addition proceed.
Spread of invasive weeds (e.g. knapweed).	Inventory weeds. Develop and implement control strategies. Public education.

Zoning

The entire park (6 ha) is zoned Intensive Recreation.

Conservation

- Representation
- ecosection Minor contributor (0.002%) to the total PA system representation of the Central Columbia Mountains Ecosection (CCM) owing to its restricted size.
- biogeoclimatic subzone/variant Contributes minimally to the total PA system representation of ICHmw2 in the CCM. Major contributors of ICHmw2 in CCM are Valhalla (30%) and Goat Range (36%).
- Special Feature None identified.
- Rare/Endangered Values Habitat for western grebe (r), great blue heron (b), (b), American bittern (b), A complete inventory of all red and blue-listed species has not been conducted.
- Scientific/Research Opportunities There is an opportunity to study western toad mortality and whether or not it is having a detrimental effect on the species long term survival.

Recreation

- Representation
backcountry Not applicable.
- destination Vehicle camping (40 sites), fishing.
- travel corridor Highway 6.
- local recreation Angling for rainbow (stocked). Nature appreciation. Swimming adjacent to day use picnic area/shelters.
- Special Opportunities None identified.
- Education/Interpretation Opportunities Interpretive signage outlining trails, fishing etiquette, western toad breeding, boundaries of the park.

Cultural Heritage

- Representation Not yet assessed.
- Special Feature None identified.

Other Management Considerations

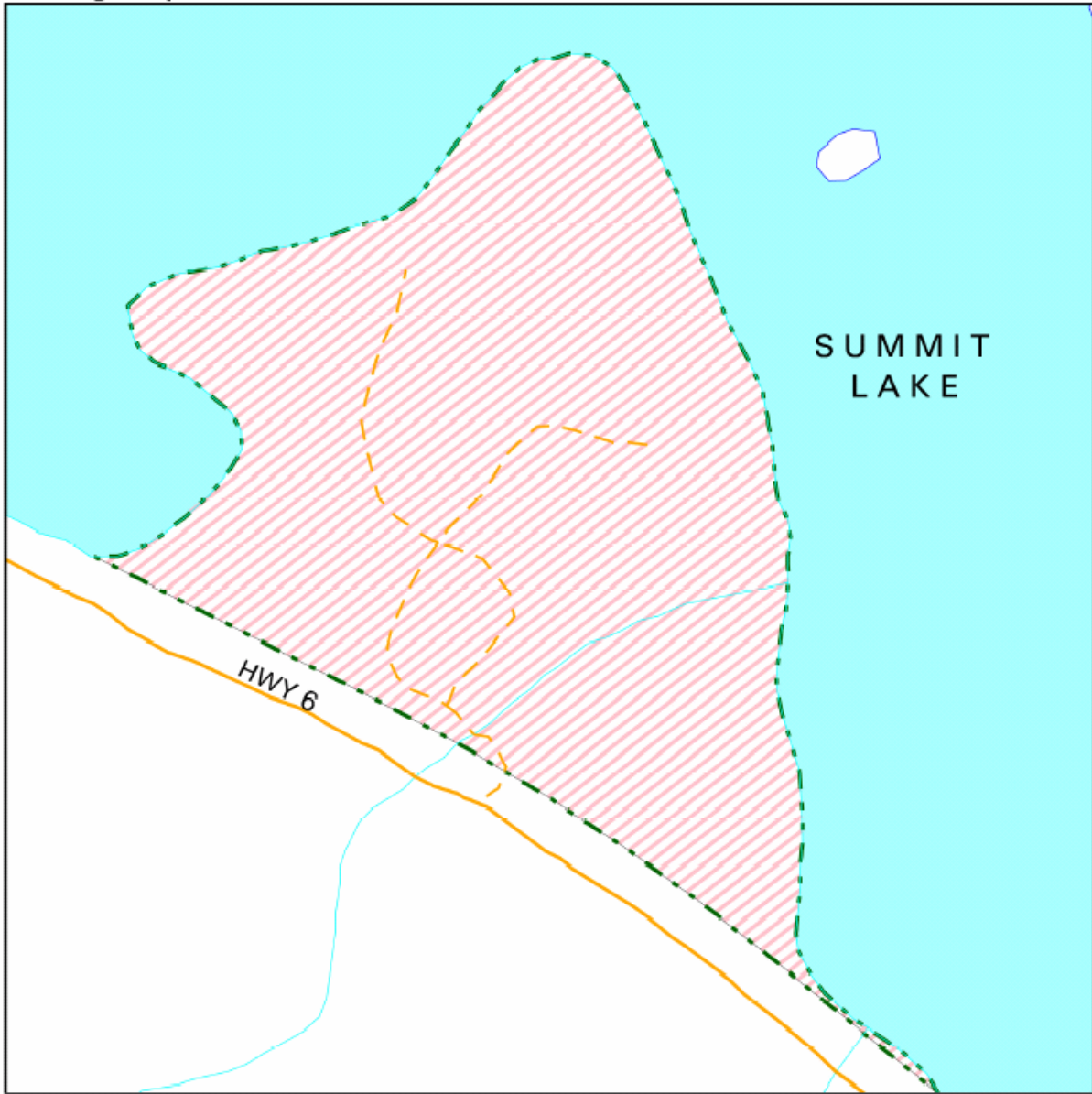
- Other Designations None identified.

Relationship to other PAs	<input checked="" type="checkbox"/>	1 of 2 provincial parks (alternate is Rosebery- 18 km south) offering day use/ vehicle camping in the Slocan Valley.
Co-operative Management Arrangements	<input type="checkbox"/>	None identified.
Partnerships	<input type="checkbox"/>	None identified.
Vulnerability	<input checked="" type="checkbox"/>	There is a concern with western toad migration mortality.
Relationship to other Strategies	<input type="checkbox"/>	None identified.

Area: 6 hectares



Date of establishment: February 4, 1964

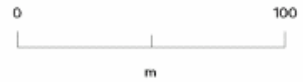
Zoning Map - Summit Lake Provincial Park



Projection: Albers Equal Areas
Datum: NAD83



 Intensive Recreation
 Protected Area Boundary



Produced in Sep 2003 for
Ministry of Water, Land and Air
Protection by MSRM, Decision
Support Services

This is a visual representation
only and should not be used for
legal purposes.