

READ ISLAND PROVINCIAL PARK

PURPOSE STATEMENT AND ZONING PLAN

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Approved by:



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Date: March 25/03



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Date: Mar. 31/03

READ ISLAND PROVINCIAL PARK Purpose Statement and Zoning Plan

Primary Role

The **primary** role of Read Island Park is to protect the biodiversity associated with being at the transition between the Strait of Georgia Terrestrial and Outer Fiordland ecosections, both of which are underrepresented in the Protected Areas system. Given its location, the park may protect extreme ecotypes of each ecosection. In addition, the park contains a significant amount of shoreline and the elevational range of Coastal Western Hemlock (CWH) xm1 and xm2, thus increasing its contribution to the protection of biodiversity.

The park encompasses a high proportion of large old growth forest, a bog, fertile lowland, bedrock granite outcrops, and productive second growth forest and part of Rosen Lake. It protects a diversity of wildlife habitats and healthy wildlife populations. The park contains prime habitat for marbled murrelets and a high density of bald eagles. Weasel, mink, river otter, and beaver are found in the park which also helps support healthy deer, wolf, and cougar populations in the area. The park is high priority for conservation as it protects an extensive intact unaltered landscape and associated vegetation.

Secondary Role

The **secondary** role is to provide recreational opportunities such as camping, hiking, freshwater and ocean swimming, kayaking/canoeing, beachcombing, and nature appreciation. While many activities take place at Rosen Lake, only the south portion is within the park. Although not of major significance, the park contributes to the recreational opportunities of local and regional residents and to the boaters exploring the Inside Passage. There are no developed facilities in the park, but the bays provide good anchorages allowing visitors to enjoy all marine activities.

Management Issues

Known Management Issue	Response
Lack of detailed knowledge of natural and cultural values	<ul style="list-style-type: none"> ➤ Encourage research in the park and gather inventory data/reports for the park. ➤ Undertake a cultural inventory and traditional use study in conjunction with First Nations.
Impacts of adjacent uses such as subdivisions, logging and aquaculture	<ul style="list-style-type: none"> ➤ Work with adjacent land owners, DFO and regional district to address issues that may affect park values. ➤ Review forest development plans of areas near the park boundary to ensure the activities do not impact the park. ➤ Install boundary signage.
Lack of foreshore	<ul style="list-style-type: none"> ➤ Pursue the acquisition of foreshore to protect and control sheltered anchorages
Road access and access to private properties around the lake (logging grade)	<ul style="list-style-type: none"> ➤ Review road access into the park and extent of hiking trails.
Non-conforming uses (Untenured shellfish and finfish activity) and trespasses (houses)	<ul style="list-style-type: none"> ➤ Monitor fish farm activities and ensure appropriate permitting is in place.
First Nation relations	<ul style="list-style-type: none"> ➤ Pursue a Traditional Use Study and continue to develop good working relationships with all appropriate First Nations..

Zoning

Natural Environment Zone – covers the entire park to reflect the conservation and recreation values (637 hectares). The objective of this zone is to protect scenic values and to provide recreation opportunities in a largely undisturbed natural environment.

Conservation

Representation
- ecosection

- Read Island Park is the third largest contributor with 13.3% out of 22 protected areas to the overall representation of the Strait of Georgia *Terrestrial* Ecosection (SOG), which is under represented in the protected areas system at 5.4%. South Texada Island Park is the largest contributor with 27.1%. It also contributes minimally (0.8%) to representation of the Outer Fiordland Ecosection (OUF), which has only 3.3% of its area protected.

- biogeoclimatic subzone/variant

- Read Island Park is the sixth largest contributor (with 5.2%) out of 51 protected areas to the overall representation of CWHxm1, which has only 2.1% protected provincially. Desolation Sound Marine Park is the largest contributor with 28.5%. It also makes a minimal contribution of 0.8% to the representation of CWHxm2, which has only 4.1% of its area protected.

Special Features

- Old growth forests, eagle nesting trees

Rare/Endangered Values

- Red-listed marbled murrelet

Scientific/Research Opportunities

- Increasing the knowledge of natural values

Recreation

Representation

backcountry

- Not Applicable

destination

- Not Applicable

travel corridor

- Boaters exploring the Inside Passage

local recreation

- Local and regional attractions

Special Opportunities

- Not Applicable

Education/Interpretation Opportunities

- None known at this time

Cultural Heritage

Representation

- Values unknown

Special Feature

- None known at this time

Other Management Considerations

- | | | |
|--------------------------------------|-------------------------------------|---|
| Other Designations | <input type="checkbox"/> | Not Applicable |
| Relationship to other PAs | <input checked="" type="checkbox"/> | Part of a system of protected areas in the Inside Passage; Marine Trail |
| Co-operative Management Arrangements | <input type="checkbox"/> | Not Applicable |
| Partnerships | <input type="checkbox"/> | Not Applicable |
| Vulnerability | <input checked="" type="checkbox"/> | Vulnerable to recreational use, adjacent subdivisions and aquaculture. |
| Relationship to other Strategies | <input checked="" type="checkbox"/> | Designated as a result of recommendations in the Vancouver Island Land Use Plan Goal 2 process. Marine Protected Areas Strategy |

Area: 637 hectares

Date of establishment: April 30, 1996

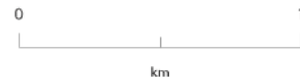
Zoning Map - Read Island Provincial Park



Projection: Albers Equal Areas
Datum: NAD83



 Natural Environment
 Protected Area Boundary



Produced in Mar 2003 for
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Protection by MSRM, Decision
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