CORMORANT CHANNEL MARINE PROVINCIAL PARK

PURPOSE STATEMENT AND ZONING PLAN

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Approved by:

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Primary Role

The **primary** role of Cormorant Channel Marine Park is to protect a significant example of a fast water productive marine ecosystem. The swift currents, cold upwelling water, rocky islets, kelp beds and location at the interface of two major bodies of water combine to make this area a particularly rich and diverse marine environment. The park has ecologically significant and unique assemblages of benthic and pelagic invertebrates including sea anemones, urchins, sponges, worms, and hydroids. It protects several rare species, including the northern abalone, pomegranate aeolid, and raspberry hydroid. The park provides nesting habitat and is a migration stop and resting area for seabirds, including red-necked phalaropes, marbled murrelets, auklets, petrels, shearwaters, albatross, and oystercatchers. Marine mammal species found in Cormorant Channel Marine Park are representative of the Queen Charlotte and Johnstone straits, and may include sea otters, northern sea lions, killer whales, humpback whales, gray whales, Pacific white-sided dolphins, Dall's porpoises, harbour porpoises, river otters and harbour seals. In addition, the park serves as habitat for sockeye, pink and chum salmon, halibut, and has a very diverse and abundant population of rockfish.

Secondary Role

The **secondary** role is to provide a marine recreation experience in a popular tourism destination area. Cormorant Channel Marine Park comprises the eastern portion of Pearse Island, the Plumper Islands and several smaller islets on both sides of Weynton Passage, at the junction of Queen Charlotte Strait and Johnstone Strait. The park's central location in Johnstone Strait for boaters, kayakers, fishers, and whale watchers enroute to Robson Bight and Broughton Archipelago from Telegraph Cove contributes to the park's role recreationally. In addition, the scuba diving is outstanding and well known in British Columbia. The park is undeveloped, with no facilities provided but wilderness camping is possible at two sites on Pearse Island.

Tertiary Role

The **tertiary** role is to protect representative examples of British Columbia's natural diversity. The park adds significantly to the representation of the Queen Charlotte Strait Ecosection and its upland and marine ecosystems, which are both under represented in the protected areas system.

Known Management Issue	Response		
Lack of knowledge and public awareness of cultural and natural values	 Undertake cultural inventory of the area in conjunction with First Nations. Encourage research of marine organisms, especially the monitoring of rare species populations. Increase off-site interpretation coupled with other protected areas in the vicinity (i.e. Broughton Archipelago and Robson Bight). 		
Commercial fishing of federally managed	Assess impacts and work with DFO on their rockfish		

Management Issues

species (salmon and groundfish) occurs in the park – intensity of use is moderate to high (especially around Stubbs Island) which could impact recreational and natural values	A	management strategy to ensure impacts are mitigated. Encourage DFO to continue area closures of urchin fishery for undisturbed research.
Impact of recreational activities on the marine species (especially rare ones)	A	Liaise with whale watching and dive community to ensure impacts are minimized.

Zoning

Special Feature Zone – covers the entire park (743.5 hectares) given the outstanding marine values. The objective of this zone is to protect and present significant natural or cultural features, resources, or processes because of their special character, fragility and heritage values.

Conservation Representation \square Cormorant Channel Marine Park is the 2nd ecosection largest contributor (with 27.4%) out of only 5 protected areas to the representation of the Queen Charlotte Strait Terrestrial Ecosection (QCT) – which has only 3.8% protected provincially. God's Pocket Marine is the largest contributor (61.5% of overall protected area representation of this ecosection). It also contributes 6.7% to the overall protected areas representation of the Queen Charlotte Strait Marine Ecosection. It is one of only 4 protected areas that contribute to protecting this ecosection, which is under represented at 3.3%. Broughton Archipelago is the largest contributor (66.2%). \square biogeoclimatic subzone/variant Contributes minimally (0.18%) to the representation of CWHvm1, which has only 7% of its area protected **Special Feature** \square Fast water marine ecosystems, diversity of marine species, endangered species Rare/Endangered Values \boxtimes Red-listed species: marbled murrelet, sea otter, northern sea lion, killer whale (both the northeast Pacific resident population and the west coast transient population). Two red-listed marine invertebrates - pomegranate aolid (Cuthona punicea) and raspberry hydroid (Corymorpha sp.) that depend on the rocky habitat and cold upwelling water. COSEWIClisted threatened northern abalone. Blue-listed species: red-necked phalarope, humpback whale, gray whale, and harbour porpoise. Yellow-listed species of conservation concern (S4): black oystercatcher, river otter, Dall's porpoise, and sockeye salmon. Scientific/Research Opportunities \square Marine mammal research, rare marine species, fast-water marine ecosystem Recreation Representation backcountry Not Applicable destination Diving, fishing, kayaking, whale watching travel corridor Safe moorage for transiting vessels, Inside

Passage route, kayaking route from Telegraph

Cove to north shore of Hanson Island

local recreation	\boxtimes	Diving, fishing			
Special Opportunities	\boxtimes	Excellent and well-known dive site			
Education/Interpretation Opportunities	\boxtimes	Offsite interpretation of marine values			
Cultural Heritage					
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Representation		Values unknown			
Special Feature		Possibly one archaeological site			
Other Manag	omont (Considerations			
Other Management Considerations					
Other Designations		Not Applicable			
Relationship to other PAs	\boxtimes	Part of a system of protected areas in the Johnstone Strait area and along the Inside Passage			
Co-operative Management Arrangements		Not Applicable			
Partnerships		Not Applicable			
Vulnerability		Marine values are susceptible to oil spills, commercial harvesting in the park, and recreational activities. Small size of the park limits the level of protection offered to the numerous endangered species.			
Relationship to other Strategies	\boxtimes	North Island Straits Coastal Plan, Marine Protected Areas Strategy			

Area: 743.5 hectares (238.3 ha upland; 505.2 ha foreshore)

Date of establishment: September 16, 1992

