Oak Bay Islands

Ref. No.: 264

ECOLOGICAL RESERVES COLLECTION GOVERNMENT OF BRITISH COLUMBIA VICTORIA, B.C. VBV 1X4

Ecological Reserves, and Some Other Locations,
in Southern Vancouver Island
as Sites for Marine Research

Brent W. Bisgrove

prepared for Dr. D.V. Ellis
Biology 490

June 1982

Oak Bay Islets

Ecological Reserve No. 94

Alpha, Jemmy Jones, Great Chain Island and the Chain Islets are located east of Oak Bay, Victoria District. Alpha is located between Chatham and Discovery Island, Jemmy Jones is located south of Ten Mile Point, and the Chain Islets and Great Chain Island are located directly east of Oak Bay (Fig. 8).

The islands are composed of bedrock. Coastal features include steep faces, rocky outcrops, gravel beaches, and boulder areas.

The reserve occupies about 170 hectares, 7 hectares of which are land, the remainder being the surrounding subtidal land. The reserve was established to protect maritime meadows rich in spring flowers, a sea bird nest site (Great Chain Island), and representative marine life.

The islands are accessible by boat from the Oak Bay area although small craft should be advised of strong current in this area. Great Chain Island is a sea bird nesting area and is closed to the public from May to September.

TABLE 9 (con't) Phylum: Arthropoda	Ecological ReservesProposed Reserves
Class: Crustacea Subclass: Malacostraca	Ten Mile Point Satellite Channel Race Rocks Oak Bay Islets Baeria Rocks Mount Tuam Ogden Point Gordon Head Botanical Beach
Hemigrapsis nudus (purple shore crab) Hemigrapsis oregonensis (yellow shore crab) Pugettia producta (shield-back kelp crab) Pugettia gracilis (graceful kelp crab) Cancer productus (red crab) Petrolishes eriomerius (porcelain crab) Lophopanopeus bellus (black-clawed crab) Telmessus cheiraganus (helmet crab) Haplogaster mertensii (fuzzy crab) Scyra acutifrons (sharp-nosed crab) Pagurus hirsutiusculus (hairy hermit crab) Pagurus granosimanus Pagurus granosimanus Pagurus beringanus Pagurus caurinus Spirontocarius prionota (broken back shrimp) Heptocarpis sp. Ligia pallasii (sea roach) Idotea wosnesenski Gnorimosphaeroma oregonensis	

Notes:

Petrolisthes eriomerius - abundant at Mount Tuam .