

Appendix Map No. 1
Inventory of Natural
Environment Features

Legend

- SENSITIVE ECOSYSTEMS**
- CB - Coastal Bluff**
Vegetated rocky islet, rocky shoreline/grassland, rocky shorelines/rocks coastal cliff
 - HT - Terrestrial Herbaceous**
Natural grasslands or bryophyte-dominated vegetation, including rock outcrop/grassland and rock outcrop/straw types - >20% shrub
 - RI - Riparian**
All stages of floodplain vegetation, including riparian vegetation associated with gullies.
 - SV - Sparsely Vegetated**
Ecosystem with sparse vegetation: cliff, sand dune, split
 - WD - Woodland**
Open woodlands (stands of Garry oak and mixed stands of Garry oak/Douglas-fir, Arbutus/Douglas-fir)
 - WN - Wetland**
Ecosystem with wet soil and moisture-dependent plants: bog, fen, marsh, swamp, shallow water, wet meadow.
- NOTE: Not all properties within the Coastal Bluff designation are within a DPA - see Map No. 6
- Primary Ecosystem (thick arrow) / Secondary Ecosystem (thin arrow)

NOTE: The Sensitive Ecosystems Inventory of East Vancouver Island and Gulf Islands is a joint federal/provincial initiative of Environment Canada (Canadian Wildlife Service) and the BC Ministry of Sustainable Resource Management (Conservation Data Centre) and Water, Land and Air Protection, and the Habitat Conservation Trust Fund. 53 projects have also received support and funding from regional districts, local governments and industry.

SOURCE: Sensitive Ecosystems Inventory of East Vancouver Island & Gulf Islands - March 2004

- Eagle Nest
 - Heron Colony
- SOURCE: Ministry of Environment - June 2005

- WATERCOURSES**
- Nanoose Bay Water Features
- SOURCE: Ministry of Environment - 2004

SHOWN FOR INFORMATION PURPOSES ONLY
NOT FOR DETERMINING
DEVELOPMENT PERMIT AREAS

- OF - Older Forest**
Forest ecosystem with dominant age class >100 years; coniferous, mixed with broadleaf component >15%.
- FS - Seasonally Flooded Agricultural Field**
- SG - Second Growth Forest**
Forested ecosystem with dominant age class 60-100 years; coniferous, mixed with broadleaf component >15%.

Information Received from Working Group
(Needs to be Verified)

- Eagle Perch Tree
- Heron Colony

- Plan Area Boundary

Chairperson _____ Deputy Administrator _____

BYLAW NO. 1400, 2005

