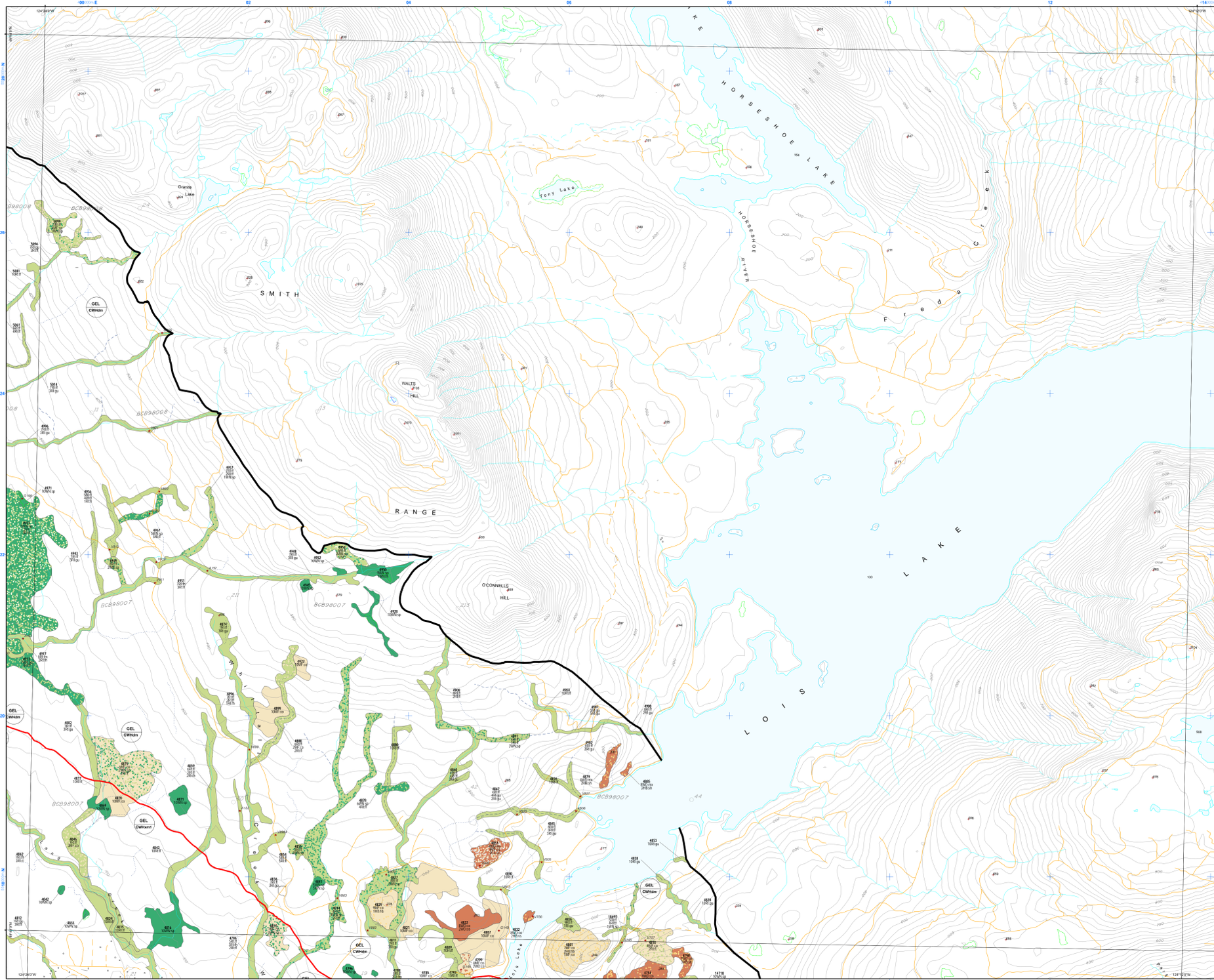


Sensitive and Terrestrial Ecosystems Labels



Sensitive Ecosystems Inventory of the Sunshine Coast and Adjacent Islands



Sensitive Ecosystems

Sensitive ecosystems are fragile and/or rare, or are ecologically important because of the diversity of species they support.

Old Forest (OF):

Conifer-dominated dry to moist forest types, structural stage 7 (see table), generally >250yrs.

Subclasses: of (conifer dominated) - greater than 75% coniferous species

Woodland (WD):

Dry open forests, generally between 10 and 30% tree cover, can be conifer dominated or mixed conifer and shrubs. Because of open canopy, will include non-forested openings, often with shallow soils and bedrock outcroppings.

Subclasses: co (conifer dominated) - greater than 75% coniferous species

Herbaceous (HB):

Non-forested ecosystems less than 10% tree cover, generally with shallow soils and often with bedrock outcroppings. Includes large openings with scattered shrubs, coastal heathlands, shrublands vegetated with grasses and herbs, sometimes low shrubs, and moss and lichen communities on rock outcrops.

Subclasses: nb (non-herbaceous) - central concept of the category, non-forested, less than 10% tree cover, generally shallow soils, often with exposed bedrock, predominantly a mix of grasses and forbs, also lichens and mosses

ea (eastern herbaceous) - an nb but influenced by proximity to ocean, widespread shoreline and slopes > 20% vegetation, grasses and herbs, some rock outcrops, moss and lichen communities

va (vegetated shoreline) - low lying rocky shoreline, soil pockets in rock cracks and crevices; salt-tolerant vegetation, generally with < 20% vegetation cover

sp (sp) - ridge like extension of beach, composed of sand or gravel deposited by longshore drifting, low to moderate cover of salt-tolerant grasses and herbs

da (dunes) - ridge or hill, or beach area created by windstorm activity, may be more or less vegetated depending on depositional activity, beach dunes will have low cover of salt-tolerant grasses and herbs

sh (shrub component) - > 20 % of total vegetation cover is shrub cover, with grasses and herbs

Riparian (RI):

Areas adjacent to water bodies (rivers, lakes, ocean, wetlands) which are influenced by factors such as erosion, sedimentation, flooding and/or subterranean intrusion due to proximity to the water body. Structural stages 1-6

Subclasses: fl (low bench floodplain) - flooded at least every other year for moderate periods of growing season, plant species adapted to extended flooding and abrasion, low or all shrubs, most common

fm (medium bench floodplain) - flooded every 1-4 years for short periods (10-25 days); deciduous or mixed forest dominated by species tolerant of flooding and periodic sedimentation, trees occur on elevated microsites

fh (high bench floodplain) - only periodically and briefly inundated by high waters, but lengthy subsurface flow in the rooting zone; typically conifer-dominated floodplains of larger coastal rivers

fr (fringe) - narrow linear communities along open water bodies (rivers, lakes and ponds) where there is no floodplain, irregular flooding

gr (gully riparian) - watercourse is within a steep sided V-shaped gully

ri (river) - watercourse is large enough to represent >10% of the polygon

Wetland (WN):

Areas that are saturated or inundated with water for long enough periods of time to develop vegetation and biological activity adapted to wet environments. This may result from flooding, standing water tables, soil influences or poor drainage conditions.

Subclasses: bg (bog) - nutrient poor wetland on organic soils (sphagnum peat), water source predominantly from precipitation, may be forest or open

fw (fen) - nutrient medium wetland (sedge peat) where ground water inflow is the dominant water source, open water channels common, dominated by sedges, grasses and mosses

ms (marsh) - wetland with fluctuating water table, often with shallow surface water, usually organically enriched mineral soils, dominated by reeds, reeds, grasses and sedges

sq (swamp) - poor to very rich wetland on mineral soils or with an organic layer over mineral soil, with gently flowing or seasonally flooding water table, woody vegetation

sw (shallow water) - standing or flowing water less than 2 m, deep, transition between deep water bodies and other wetland ecosystems (i.e. bays, inlets, rivers, etc.); often with vegetation rooted below the water surface

wt (wet meadow) - periodically saturated but not inundated with water, organically enriched mineral soils; grasses, sedges, rushes and forbs dominate

Cliffs (CL):

Very steep slope, often exposed bedrock, may include steep sided sand bluffs, habitat for rare species.

Subclasses: ec (erosional cliff)

lc (land cliff)

Other Important Ecosystems

Other important ecosystems have high biodiversity values.

Mature Forests (MF):

Usually conifer-dominated, occasionally deciduous, dry to moist forest types, structural stage 6, generally >250yrs, > 20% of total vegetation cover

Subclasses: co (conifer dominated) - greater than 75% coniferous species

me (mixed conifer and deciduous) - a minimum of 25% cover of either group is included in the total tree cover

Seasonally Flooded Agricultural Fields (FS):

Annually flooded cultivated fields or hay fields; important migrating and wintering waterfowl habitat.

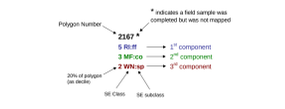
Other Mapped Ecosystems

Other mapped ecosystems occur in mosaic with sensitive ecosystems and are not possible to delineate separately at the mapping scale.

Young Forests (YF):

Limited to areas of young forest dispersed among sensitive and other important ecosystems.

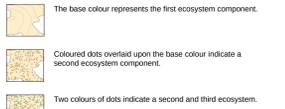
Polygon Label



Some polygon labels will have class and subclass repeated up to three times. This is not an error; it reflects the variability in site units and structural stages occurring within a polygon. More than one site unit can be correlated to a SE class and subclass. Polygon labels on the map do not include the site units. The Sensitive and Terrestrial Ecosystems Labels on the left side of the map provide details about site units mapped in each polygon.

Ecosystem Components

This cartographic product uses Dot Density to indicate where more than one ecosystem class is mapped in a polygon. The number of dots indicates the proportion of the polygon represented by the 2nd and 3rd ecosystem; the colour of the dots indicates the 2nd and 3rd ecosystem class.



Biogeoclimatic Units

- CD10m Coastal Douglas-fir Moist Maritime Subzone
CWH1m Coastal Western Hemlock Eastern Very Wet Maritime Variant
CWH4m Coastal Western Hemlock Dry Maritime Subzone
CWH11m Coastal Western Hemlock Submontane Very Wet Maritime Variant

Ecosystems

- GEL Georgia Lowlands Ecosystem
SOG Strait of Georgia Ecosystem
QUF Outer Fjordland Ecosystem
SPR Southern Pacific Ranges Ecosystem

Map Symbols

- Polygon Boundary
Biogeoclimatic Boundary
Ecosystem Boundary
Study Area Boundary
Roads
20m contours
TRM streams
Additional streams
Intermittent/Seasonal Stream
Drainage Route

Table with columns for Sensitive and Terrestrial Ecosystems Label, Structural Stage, and details for each stage.

What is a Sensitive Ecosystem? For the purpose of this study, an ecosystem is considered to be a portion of the landscape with relatively uniform dominant vegetation.

Rationale Ecologically significant lands and important wildlife habitats are fast disappearing throughout the lowlands surrounding the Strait of Georgia. Intense development pressures fuelled by population and economic growth have fragmented and degraded many terrestrial ecosystems.

Purpose The purpose of the Sensitive Ecosystems Inventory (SEI) of the Sunshine Coast is to identify, classify and map sensitive terrestrial ecosystems along the coastal lowlands (including the adjacent islands) from Howe Sound to Desolation Sound.

Methodology The mapping methods are based on the Vancouver Island SEI project and the Resources Information Standards Committee (RISC) Standard for Terrestrial Ecosystem Mapping (TEM) in BC.

What can be done to protect sensitive ecosystems? Direct and indirect impacts to these ecosystems can be avoided by:
- Restoring or creating vegetated buffers around sensitive ecosystems to isolate them from outside disturbance;
- Controlling land and water access to fragile ecosystems;
- Controlling invasive species;
- Allowing natural disturbances to occur;
- Maintaining water quality.

What can be done to protect sensitive ecosystems? A volunteer participate in educational programs, conservation, or if programs to remove invasive species. A scientist use your expertise to help identify sensitive ecosystems, define sites that need to be addressed, formulate conservation plans, contribute to the development of conservation and management strategies and explain to other professionals and the public the importance of sensitive ecosystems.

Plan and implement all development activities in a manner that will not adversely affect or disturb the sensitive ecosystem. Consult a qualified professional to interpret the ecological inventory data and work to incorporate design elements that maintain the functions and values of the natural ecosystem.

Field Crews: Louise Blight, Carmen Cadin, Corey Erwin, Deepa Saneeth Pillay, Moraa Grau, Edwin Hubert, Stephen Huxson, Marc Johnson, Anne Johnson, Will MacKenzie, Claudia Schaefer, Jo-Anne Stacey and Leah Westergren.

Aerial photographs were used from 1994 and 1999, most are at 1:10,000 scale, some at 1:16,000 scale. Due to the mapping scale, minimum polygon size is usually 1/2 hectare. Minimum riparian polygon width is 20 metres regardless of the stream channel width.

What can be done to protect sensitive ecosystems? A member of an advocacy group contribute your time and expertise to help locate and protect sensitive ecosystems. For example, rangers, groups, service organizations, naturalist clubs, land trusts, and conservation groups provide a link between local landowners and voluntary stewardship programs.

What can be done to protect sensitive ecosystems? A volunteer participate in educational programs, conservation, or if programs to remove invasive species. A scientist use your expertise to help identify sensitive ecosystems, define sites that need to be addressed, formulate conservation plans, contribute to the development of conservation and management strategies and explain to other professionals and the public the importance of sensitive ecosystems.

