



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.

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

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. A high proportion of these ecosystems are now designated as "at risk". Sensitive ecosystems typically have high biological diversity and are a vital part of the landscape. They provide ecosystem services for a healthy economy and for social well-being. They regulate climate, clean water, generate and clean soils, recycle nutrients and pollinate our crops. To protect these areas, sensitive ecosystems must be located, identified and mapped. Along the Sunshine Coast the wave-beaten shorelines, coastal plains, rugged mountain slopes, fjords and meadows contribute to high biodiversity values. Here one finds coastal temperate rainforests, dry shoreline woodlands, herbaceous and rocky coastal bluffs, wetlands and riparian 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. The goal of the SEI is to encourage informed land-use decisions that will conserve sensitive ecosystems. The SEI on Vancouver Island and Gulf Islands (1993 - 1997) shows that this information can be used in a variety of land-use planning processes and can contribute to the conservation of many sensitive ecosystems. A volunteer participative non-government organization have found the SEI to be an effective planning and management tool. SEI data provides site-specific ecological information that can be used to help sites of conservation concern, to prompt detailed field studies prior to development projects, and to provide input to Forest Stewardship Plans.

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. Ecosystem categories include six Sensitive Ecosystem (SE) classes, two Important Ecosystem classes, and one Other Ecosystem class. The legend to the right of the map provides definitions. Ecosystem classes, subclasses, the corresponding Terrestrial Ecosystem site units and structural stages, and stream and drainage corridors not included in TRIM are mapped. Field survey protocols followed Describing Terrestrial Ecosystems in the Field (RISC 1998) with the addition of a conservation evaluation form to document ecosystem condition and viability. Approximately 20% of the polygons were field checked.

Data Limitations

The SEI is a tool to alert decision makers to the existence of sensitive ecosystems, however when land-use changes are proposed detailed site-level assessments are necessary. For sites not field checked, the accuracy of the data depends heavily on the professional judgement of the mapper and the availability of source data. Because the area is changing rapidly, reference to the date of the information source is advised.

Aerial photographs

Aerial photographs were flown between 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. Enlargement of the data beyond the source scale may result in unacceptable distortion and faulty registration with other data sets.

What can be done to protect sensitive ecosystems?

Direct and indirect impacts to these ecosystems can be avoided by:

- Retaining 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;

If development must occur, develop carefully!

Conduct an ecological inventory to identify the existing flora and fauna and to locate any threatened or endangered plant and animal species, plant communities, and habitat features needing protection;

Terrestrial Ecosystem Map Codes and Site Unit Names

Map Code	Site Unit Name	Map Code	Site Unit Name
101	Old Forest	201	Herbaceous
102	Old Forest	202	Herbaceous
103	Old Forest	203	Herbaceous
104	Old Forest	204	Herbaceous
105	Old Forest	205	Herbaceous
106	Old Forest	206	Herbaceous
107	Old Forest	207	Herbaceous
108	Old Forest	208	Herbaceous
109	Old Forest	209	Herbaceous
110	Old Forest	210	Herbaceous
111	Old Forest	211	Herbaceous
112	Old Forest	212	Herbaceous
113	Old Forest	213	Herbaceous
114	Old Forest	214	Herbaceous
115	Old Forest	215	Herbaceous
116	Old Forest	216	Herbaceous
117	Old Forest	217	Herbaceous
118	Old Forest	218	Herbaceous
119	Old Forest	219	Herbaceous
120	Old Forest	220	Herbaceous
121	Old Forest	221	Herbaceous
122	Old Forest	222	Herbaceous
123	Old Forest	223	Herbaceous
124	Old Forest	224	Herbaceous
125	Old Forest	225	Herbaceous
126	Old Forest	226	Herbaceous
127	Old Forest	227	Herbaceous
128	Old Forest	228	Herbaceous
129	Old Forest	229	Herbaceous
130	Old Forest	230	Herbaceous
131	Old Forest	231	Herbaceous
132	Old Forest	232	Herbaceous
133	Old Forest	233	Herbaceous
134	Old Forest	234	Herbaceous
135	Old Forest	235	Herbaceous
136	Old Forest	236	Herbaceous
137	Old Forest	237	Herbaceous
138	Old Forest	238	Herbaceous
139	Old Forest	239	Herbaceous
140	Old Forest	240	Herbaceous
141	Old Forest	241	Herbaceous
142	Old Forest	242	Herbaceous
143	Old Forest	243	Herbaceous
144	Old Forest	244	Herbaceous
145	Old Forest	245	Herbaceous
146	Old Forest	246	Herbaceous
147	Old Forest	247	Herbaceous
148	Old Forest	248	Herbaceous
149	Old Forest	249	Herbaceous
150	Old Forest	250	Herbaceous
151	Old Forest	251	Herbaceous
152	Old Forest	252	Herbaceous
153	Old Forest	253	Herbaceous
154	Old Forest	254	Herbaceous
155	Old Forest	255	Herbaceous
156	Old Forest	256	Herbaceous
157	Old Forest	257	Herbaceous
158	Old Forest	258	Herbaceous
159	Old Forest	259	Herbaceous
160	Old Forest	260	Herbaceous
161	Old Forest	261	Herbaceous
162	Old Forest	262	Herbaceous
163	Old Forest	263	Herbaceous
164	Old Forest	264	Herbaceous
165	Old Forest	265	Herbaceous
166	Old Forest	266	Herbaceous
167	Old Forest	267	Herbaceous
168	Old Forest	268	Herbaceous
169	Old Forest	269	Herbaceous
170	Old Forest	270	Herbaceous
171	Old Forest	271	Herbaceous
172	Old Forest	272	Herbaceous
173	Old Forest	273	Herbaceous
174	Old Forest	274	Herbaceous
175	Old Forest	275	Herbaceous
176	Old Forest	276	Herbaceous
177	Old Forest	277	Herbaceous
178	Old Forest	278	Herbaceous
179	Old Forest	279	Herbaceous
180	Old Forest	280	Herbaceous
181	Old Forest	281	Herbaceous
182	Old Forest	282	Herbaceous
183	Old Forest	283	Herbaceous
184	Old Forest	284	Herbaceous
185	Old Forest	285	Herbaceous
186	Old Forest	286	Herbaceous
187	Old Forest	287	Herbaceous
188	Old Forest	288	Herbaceous
189	Old Forest	289	Herbaceous
190	Old Forest	290	Herbaceous
191	Old Forest	291	Herbaceous
192	Old Forest	292	Herbaceous
193	Old Forest	293	Herbaceous
194	Old Forest	294	Herbaceous
195	Old Forest	295	Herbaceous
196	Old Forest	296	Herbaceous
197	Old Forest	297	Herbaceous
198	Old Forest	298	Herbaceous
199	Old Forest	299	Herbaceous
200	Old Forest	300	Herbaceous

Structural Stages

Stage	Description
1	Structural Stage 1: 10-20 years since last disturbance, understory herbaceous and shrubby, tree canopy at least 10m tall.
2	Structural Stage 2: 20-50 years since last disturbance, understory herbaceous and shrubby, tree canopy at least 20m tall.
3	Structural Stage 3: 50-100 years since last disturbance, understory herbaceous and shrubby, tree canopy at least 30m tall.
4	Structural Stage 4: 100-200 years since last disturbance, understory herbaceous and shrubby, tree canopy at least 40m tall.
5	Structural Stage 5: 200+ years since last disturbance, understory herbaceous and shrubby, tree canopy at least 50m tall.

Ecocomponents

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.

The base colour represents the first ecosystem component.

Coloured dots overlaid upon the base colour indicate a second ecosystem component.

Two colours of dots indicate a second and third ecosystem.

Biogeoclimatic Units

CGHM Coastal Douglas-fir Moist Maritime Subzone
 CWHM1 Coastal Western Hemlock Eastern Very Dry Maritime Variant
 CWHM Coastal Western Hemlock Dry Maritime Subzone
 CWHM1 Coastal Western Hemlock Submontane Very Wet Maritime Variant

Ecocoastions

GEL Georgia Lowlands Ecocoastion
 SOG Strait of Georgia Ecocoastion
 QJF Outer Fjordland Ecocoastion
 SPR Southern Pacific Ranges Ecocoastion

Map Symbols

Symbol	Description
Red line	Polygon Boundary
Green line	Biogeoclimatic Boundary
Blue line	Ecozone Boundary
Black line	Study Area Boundary
Blue dashed line	20m contours
Blue solid line	TRIM streams
Blue dashed line	Additional streams
Blue dashed line	Intermittent/Seasonal Stream
Blue dashed line	Drainage Route

