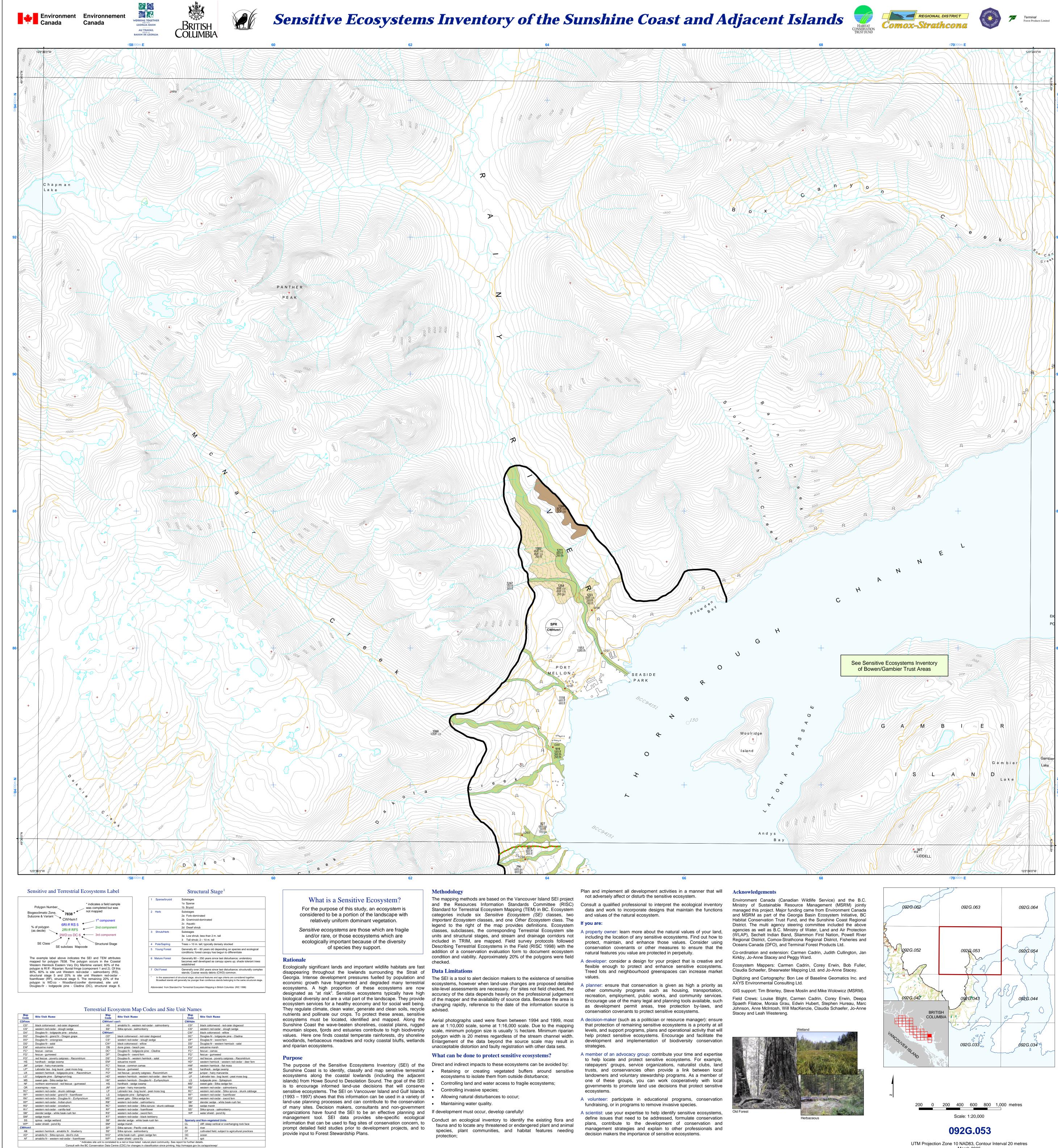
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Sensitive and Terrestria Ecosystems Labels 827 CWHvm1 GRi:gu AF5 3Ri:ft AF5 1RI:gu AF3 919 CWHvm1 5Ri:ft AF5 3RI:ft SS3 2RI:ft SS3 2RI:ft SS3 2RI:ft SS3 2RI:ft SS3 CWHvm1 10MF:co AB6 1118 CWHvm1 6RI:ft AS3

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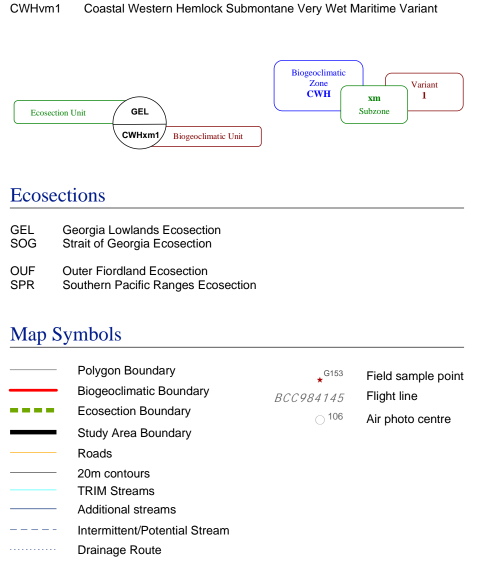
Table adapted from the Provincial Site Series and Mapcodes List (mapcodes_jan2003.xls) available at: http://srmwww.gov.bc.ca/ecology/tem/list.html

UTM Projection Zone 10 NAD83, Contour Interval 20 metres March 2005

Old Forces (CPF): Control or product crash product starts product starts products and products	Sensitive eco	systems are fragile and/or rare, or are ecologically important ne diversity of species they support.
<text></text>	Old For	rest (OF):
Woodland (WD): Subserved points apparently beam of the and 20%, the operation beams of points and operation and operation beams of points and operation of points and operation beams of points and operation beams of points and operation of points and operation of points and operation beams of points and operation of points and operation of points and operation of points and operation beams of points and operation operation and operation operation and operation and operation operation and operation operation and operation and operation operation and operation operation and operation and operation operation and operation operation and operatin and operation and operatin and operatin	Subclasses:	
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	conifer and a with shallow s	rbutus stands; because of open canopy, will include non-forested openings, o soils and bedrock outcroppings.
<text></text>	mx (mixed co	onifer and deciduous) – a minimum of 25% cover of either group is included in
<text></text>		
<text></text>	bedrock outor shorelines ver communities Subclasses:	croppings; includes large openings within forested areas, coastal headlar egetated with grasses and herbs, sometimes low shrubs, and moss and lic on rock outcrops.
<text></text>	generally sha also lichens a	llow soils, often with exposed bedrock; predominantly a mix of grasses and fo ind mosses
<text></text>	slopes; > 2 communities	0% vegetation, grasses and herbs, some rock outcrops, moss and lic
Piperial (R1): Piperial (R1): P	salt-tolerant v sp (spit) - fin drifting; low to du (dunes) - vegetated de grasses and	regetation, generally with < 20% vegetation cover ger-like extension of beach, comprised of sand or gravel deposited by longsh o moderate cover of salt-tolerant grasses and herbs ridge or hill, or beach area created by windblown sand; may be more or pending on depositional activity, beach dunes will have low cover of salt-tole herbs
such an exacted one statementation, factoring and/or subtermanean imgistion due to proteinity is water body. Structured stages 1–2. Subtained (1) does been frozoptian) - fooded at least every other year for moderate periods of grassion moderate periods (1) does been frozoptian) - fooded at least every other year for short periods (1) does been frozoptian) - fooded every 1-4 years for short periods (1) does been frozoptian) - fooded every 1-4 years for short periods (1) does been frozoptian) - fooded every 1-4 years for short periods (1) does been frozoptian) - fooded every 1-4 years for short periods (1) does of the polytopian of the biologian and short does and polytopian of the biologian and short does and polytopian of the biologian later water food frozoptian of the biologian and short does and polytopian of the biologian later water does for an experience to the other frozoptian in the biologian later water does and polytopian and biologian later water does of an expected to the polytopian and biologian later water does of an expected to the polytopian and biologian later water does for an expected to the polytopian and biologian later water does and polytopian and biologian and polytopian and bioligian and polytopian and biolog	,	
<text></text>	such as eros	ion, sedimentation, flooding and/or subterranean irrigation due to proximity to
<text><text><text><text><section-header><section-header><pre>min characterization a demin data by species beares and any active species of active species of any active species of any</pre></section-header></section-header></text></text></text></text>	fl (low bench season; plan	
<pre>inters if finds if finds</pre>	fm (medium deciduous or trees occur o	mixed forest dominated by species tolerant of flooding and periodic sedimentat n elevated microsites
griguly inpatial - watercourse is within a sloop sided V-shaped guily (i (we) - watercourse is large encapts to represent -10% of the polygon	rivers ff (fringe) - na	arrow linear communities along open water bodies (rivers, lakes and ponds) wh
	gu (gully ripa	rian) - watercourse is within a steep sided V-shaped gully
vegetation and biological activity adapted to wet environments. This may result from the functional model of the second of th		
<text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text>	vegetation ar fluctuating wa	nd biological activity adapted to wet environments. This may result from flood
mineral solis grasses, eedges, rushes and forbs dominate CLIFTS (CL): We steps slope, often exposed bedrock, may include steep sided sand bluffs; habitat for socioes. Subclasses: c (coastal cliffs) is (inlend cliffs) Cher Important ecosystems have high blodiversity values. Mature Forests (MF): Usually conifer-dominated, occasionally deciduous, dry to mois forest types, structural sta generally. 80(yrs): 25 ha. or bluffering sensitive ecosystems. Subclasses: or (mode conifer and inciduous) - a minimum of 25% cover of either group is included if that there over Scasonally Flooded Agricultural Fields (FS): Annale to decine and deciduous) - a minimum of 25% cover of either group is included if that there over Scasonally Flooded Agricultural Fields (FS): Annale to decine and deciduous) - a minimum of 25% cover of either group is included if that there over Scasonally Flooded Agricultural Fields (FS): Annale to decine and beciduous) - a minimum of 25% cover of either group is included in the mapped ecosystems occur in mosaic with sensitive ecosystems and are to possible to delineate separately at the mapping scale. Polygon Label Duer mapped becosystems occur in mosaic with sensitive and other important ecosystems polygon Label Polygon Number (secosystems) are are indicated but was not mapped of our possible to delineate separately at the mapping scale. Solie or polygon labels will have class and subclass repeated up to three times this in ort an error; it reflects the variability in situ units and structural stage states and subclass. Polygon labels on the map do not include the situ units. The instructural stage of the exist on the left side of the map protoci class and subclass. Polygon labels on the map do not include the situ units. The instructural stage is mapped in each polygon. Cosystem class is mapped in a polygon. The number of dots indicates the correlated but was not mapped. The base colour represented by the 2nd and 3rd ecosystem class. The base colour represented	from precipita fn (fen) – nu water source, ms (marsh) organically er sp (swamp) soil, with gen sw (shallow water bodies	tition; may be treed or shrub dominated trient medium wetland (sedge peat) where ground water inflow is the domin open water channels common; dominated by sedges, grasses and mosses – wetland with fluctuating water table, often with shallow surface water, usur briched mineral soils; dominated by rushes, reeds, grasses and sedges – poor to very rich wetland on mineral soils or with an organic layer over min ty flowing or seasonally flooding water table; woody vegetation water) – standing or flowing water less than 2 m. deep, transition between d and other wetland ecosystems (i.e. bogs, swamps, fens, etc.); often
species. Subclasses: e (coastal diffs) te (inland diffs) Dther Important ecosystems have high biodiversity values. Mature Forests (MF): Usually confier-dominated, occasionally deciduous, dry to moist forest types, structural state generally-sobyrs; > 25 ha. or buffering sensitive ecosystems. Subclasses: e (confier dominated) – greater than 75% confierous species my (mode confier and deciduous) - a minimum of 25% cover of either group is included i traff indee cover: Seasonally Flooded Agricultural Fields (FS): Annually flooded cultivated fields or hay fields; important migrating and wintering waterfor ababat. Dther Mapped Ecosystems of opssible to delineate separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source for the field of the separately at the mapping scale. Source of young forest dispersed among sensitive and other important ecosystems be the original field of the separately at the mapping scale. Source of young forest dispersed among sensitive and other important ecosystems source polygon labels will have class and subclass repeated up to three time fis is not an error; it reflects the variability in site units and structural stage slass and subclass. Polygon labels on the map do not include the site units. The resistive and Therestrial Ecosystem Labels on the left slid of the map prove the site inductas. Polygon represented by the 2nd and 3rd ecosystem; the coor the dosts indicates the 2nd and 3rd ecosystem class. The base colour represents the first ecosystem class. The base colour represents the first	mineral soils; Cliffs ((grasses, sedges, rushes and forbs dominate
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		second ecosystem component.

Biogeoclimatic Units

CDFmm Coastal Douglas-fir Moist Maritime Subzone CWHxm1 Coastal Western Hemlock Eastern Very Dry Maritime Variant CWHdm Coastal Western Hemlock Dry Maritime Subzone



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