

Cliffs	CL		Steep slopes, often with exposed bedrock.	Sparsely Vegetated /	SV/HB	Non-forested ecosystems with <10% tree cover.	Wetland	WN
		сс	coastal cliffs	Herbaceous		Most have shallow soils and bedrock outcrops		
		ic	inland cliffs		hl	Herbaceous: a mix of grasses and forbs as well as mosses and lichens		
					CS	Coastal herbaceous: windswept shorelines and slopes influenced by proxim	ity to the ocean	
					s	Spit: sand and gravel deposits with low to moderate cover of grasses and he	erbs	
					dı	Dunes: sand dunes with low cover of grasses and herbs		
					sł	Shrub: shrubs account for more than 20% of the vegetation		
					ta	Talus slopes		
					a	Alpine		
					*	hb1 > 50% RO, hb2 20% - 40% RO, hb3 10% RO		

Vetland	WN	Areas characterized by daily, seasonal or year-	Riparian	RI	Streamside areas along creeks, streams, and	Woodland	WD	Dry, open s
Tolland		round water at or over the surface.	mpanan		larger floodplains	Woodiand	WB	between 10
	bg	Bog		fl	low bench: areas flooded at least once every 2 years for part of the growing season		mx	Mixed conif
	fn	Fen		fm	medium bench: areas flooded every 1 - 6 years for short periods; usually deciduous or mixed			
	sp	Swamp		fh	High bench: areas periodically and briefly inundated by high waters; typically conifer-dominated			
	SW	Shallow water						
	es	Estuary						
	un	Undifferentiated wetland						

en stands of woodland, generally with n 10 - 25% tree cover onifer - deciduous

Rare plant communities

rl Red-listed, CDC bl Blue-listed, CDC

or site series of rare occurrence within the DFA

la1 Class 1 Landscape rarity within the DFA (TFL44) - less than 10 ha

la2 Class 2 Landscape rarity within the DFA (TFL44) - 10 to 50 ha la3 Class 3 Landscape rarity within the DFA (TFL44) - 50 to 210 ha

Rare Communities RC

# Sensitive Ecosystem Inventory

West Island Timberlands

## Legend

#### SEI Classification

Red List - > 70% Area
Red List - 30% - 70% Area
Red List - < 30% Area
Blue List - > 70% Area
Blue List - 30% - 70% Area
Blue List - < 30% Area
Landscape Rarity - 0 - 10 ha
Landscape Rarity - 10 - 50 ha
Landscape Rarity - 50 - 210 ha
Cliffs
Sparsley Vegetated
Wetland
Riparian
Woodland

### **Other Features**

 Roads
 Streams
TEM Project Boundary
Water
1:20000 Mapsheet

Plot Date: March 30, 2004



# 1:20,000

Map Note



Inquiries relating to this map should be directed to Weyerhaeuser, West Island Timberlands Planning Group, 3406 3rd Avenue, Port Alberni, B.C. V9Y 4E5

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