

Appendix 2. Ecoprovince and ecosection codes (Version 1.7)

Code	Ecoprovince/Ecosections	Code	Ecoprovince/Ecosections
COM	Coast and Mountains Ecoprovince	SIM	Southern Interior Mountains Ecoprovince
CBR	Central Boundary Ranges	BBT	Big Bend Trench
CPR	Central Pacific Ranges	BOV	Bowron Valley
CRU	Cranberry Upland	CAM	Cariboo Mountains
DIE	Dixon Entrance	CCM	Central Columbia Mountains
EPR	Eastern Pacific Ranges	COC	Crown of the Continent
HEL	Hecate Lowland	CPK	Central Park Ranges
HES	Hecate Strait	EKT	East Kootenay Trench
KIM	Kimsquit Mountains	ELV	Elk Valley
KIR	Kitimat Ranges	EPM	Eastern Purcell Mountains
MEM	Meziadin Mountains	FLV	Flathead Valley
NAB	Nass Basin	FRR	Front Ranges
NAM	Nass Mountains	MCR	McGillivray Ranges
NBR	Northern Boundary Ranges	NKM	Northern Kootenay Mountains
NIM	Northern Island Mountains	NPK	Northern Park Ranges
NPR	Northern Pacific Ranges	QUH	Quesnel Highland
NWC	Northwestern Cascade Ranges	SCM	Southern Columbia Mountains
NWL	Nahwiti Lowland	SFH	Selkirk Foothills
OUF	Outer Fiordland	SHH	Shuswap Highland
QCL	Queen Charlotte Lowland	SPK	Southern Park Ranges
QCS	Queen Charlotte Sound	SPM	Southern Purcell Mountains
QCT	Queen Charlotte Strait	UCV	Upper Columbia Valley
SBR	Southern Boundary Ranges	UFT	Upper Fraser Trench
SKP	Skidegate Plateau	SOI	Southern Interior Ecoprovince
SPR	Southern Pacific Ranges	GUU	Guichon Upland
VIS	Vancouver Island Shelf	HOR	Hozameen Range
WIM	Windward Island Mountains	LPR	Leeward Pacific Ranges
WQC	Windward Queen Charlotte Mountains	NIB	Nicola Basin
GED	Georgia Depression Ecoprovince	NOB	Northern Okanagan Basin
FRL	Fraser Lowland	NOH	Northern Okanagan Highland
GEL	Georgia Lowland	NTU	Northern Thompson Upland
JDF	Juan de Fuca Strait	OKR	Okanagan Range
LIM	Leeward Island Mountains	PAR	Pavilion Ranges
NAL	Nanaimo Lowland	SCR	Southern Chilcotin Ranges
SGL	Southern Gulf Islands	SHB	Shuswap Basin
SOG	Strait of Georgia	SOB	Southern Okanagan Basin
SAL	Southern Alaska Mountains Ecoprovince	SOH	Southern Okanagan Highland
ALR	Alsek Ranges	STU	Southern Thompson Upland
ICR	Icefield Ranges	THB	Thompson Basin
		TRU	Tranquille Upland

Code	Ecoprovince/Ecosections	Code	Ecoprovince/Ecosections
CEI	Central Interior Ecoprovince	BOP	Boreal Plains Ecoprovince
BUB	Bulkley Basin	CLH	Clear Hills
BUR	Bulkley Ranges	HAP	Halfway Plateau
CAB	Cariboo Basin	KIP	Kiskatinaw Plateau
CAP	Cariboo Plateau	PEL	Peace Lowland
CCR	Central Chilcotin Ranges	NBM	Northern Boreal Mountains Ecoprovince
CHP	Chilcotin Plateau	CAR	Cassiar Ranges
FRB	Fraser River Basin	EMR	Eastern Muskwa Ranges
NAU	Nazko Upland	HYH	Hyland Highland
NEU	Nechako Upland	KEM	Kechika Mountains
QUL	Quesnel Lowland	KLR	Kluane Ranges
WCR	Western Chilcotin Ranges	LIP	Liard Plain
WCU	Western Chilcotin Upland	MUF	Muskwa Foothills
TAP	Taiga Plains Ecoprovince	NOM	Northern Omineca Mountains
ETP	Etsho Plateau	SBP	Southern Boreal Plateau
FNL	Fort Nelson Lowland	SIU	Simpson Upland
MAU	Maxhamish Upland	STH	Stikine Highland
MUP	Muskwa Plateau	STP	Stikine Plateau
PEP	Petitot Plain	TAB	Tatshenshini Basin
TLP	Trout Lake Plain	TAH	Tagish Highland
SBI	Sub-Boreal Interior Ecoprovince	TEB	Teslin Basin
BAU	Babine Upland	TEP	Teslin Plateau
ESM	Eastern Skeena Mountains	THH	Tahltan Highland
HAF	Hart Foothills	TUR	Tuya Range
MAP	Manson Plateau	WHU	Whitehorse Upland
MCP	McGregor Plateau	WMR	Western Muskwa Ranges
MIR	Misinchinka Ranges		
NEL	Nechako Lowland		
NHR	Northern Hart Ranges		
NSM	Northern Skeena Mountains		
PAT	Parsnip Trench		
PEF	Peace Foothills		
SHR	Southern Hart Ranges		
SOM	Southern Omineca Mountains		
SSM	Southern Skeena Mountains		