

Revelstoke PEM – Map Entities Legend – All Site Series Mapped in each BEC Subzone

	Standardized Map Legend	ICHmw2	ICHwk1	ICHvk1	ESSFvc	ESSFvc1	ESSFvc2	ESSFvc4	ESSFwcp	ESSFwcv	ESSFvcp	ESSFvvp	ATun	ATunp	ESSFv
Solid Color for Forested Ecosystem Units	ridges	02	02	02	02	02	02	02	02	02	02	02	02	02	02
	crests	03	03	03	03	03 /04	03	03	04	04	04	04	04	04	04
	dry														
	Circum-mesic			04											
	zonal	01 /01MS 01YC	01	01 /05	01 /04	01 /05	01 /04, 05	01 /04	01 /05	01 /05	01 /05	01 /05	01 /05	01 /05	01 /05
	Circum-mesic				05										
	fresh	04 /05	04 /06												
	toes	06		07 /06		07	06	05							
	stream	07	05 /07		06 /07	06	07	06	06*	06*	06*	06*	06*	06*	06*
	fluvial	08	08		08*	09*	08*	08*							
	Horse-tail	09	09	08	09	08 /10	09 /10	07							
	Swamp forest	10	10	09											
	Bog woodland														
	Bog forest			10											
Other															

* These are now the meadow forest ecosystem units near or within the parkland boundaries.

	Standardized Map Legend	ICHmw2	ICHwk1	ICHvk1	ESSFvc	ESSFvc1	ESSFvc2	ESSFvc4	ESSFwcp	ESSFwew	ESSFwcp	ESSFvvp	ATun	ATunp	ESSFvv	
Cross-hatched Pattern for Non-Forested Units																
									AG /94	AG /94	AG /94	AG /94	AG /94	AG /94	AG /94	
		US	US						HE /82, 83, 92	HE /82, 83, 92	HE /82, 83, 92	HE /82, 83, 92	HE /82, 83, 92	HE /82, 83, 92	HE /82, 83, 92	HE /82, 83, 92
					KR /82	KR	KR	KR	KR /03	KR /03	KR /03	KR /03	KR /03	KR /03	KR /03	KR /03
					HM /92	HM	HM /92	HM /92	HM /93, 95	HM /93, 95	HM /93, 95	HM /93, 95	HM /93, 95	HM /93, 95	HM /93, 95	HM /93, 95
		WG	WG	WG	WG	WG	WG	WG	AW /96	AW /96	AW /96	AW /96	AW /96	AW /96	AW /96	AW /96
		WS	WS	WS	WS	WS	WS	WS								
		LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA
		RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI
		IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS	IS
		AV	AV /75, 76	AV /74, 75, 76, 77, 78	AV	AV /62	AV /74, 75, 76, 77, 78, 79	AV /75, 76	AV /76, 77	AV /76, 77	AV /76, 77	AV /76, 77	AV /76, 77	AV /76, 77	AV /76, 77	AV /76, 77
		RT /72, 73, 74, 75, 76	RT /72, 73, 74	RT /72, 73	RT /72, 73	RT /72	RT /72, 73	RT /72, 73, 74	RT /72, 73, 74, 75	RT /72, 73, 74, 75	RT /72, 73, 74, 75	RT /72, 73, 74, 75	RT /72, 73, 74, 75	RT /72, 73, 74, 75	RT /72, 73, 74, 75	RT /72, 73, 74, 75
		GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL
		ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES
	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	RZ	
	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	