

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

	Standardized Map Legend	BGxh2	BGxh3	BGxw2	PPxh2	IDFxw	IDFxh2 & 2a	IDFxh3	IDFdk1	IDFdk2	IDFdk3	IDFdk5	IDFww2	CWHms1	MSdc1	MSdc2	MSdm2	MSmw	MSxk3 & xk	MSxv	ESSFdc2	ESSFdv1	ESSFdv2	ESSFmw	ESSFxc3	ESSFxc4	ESSFxxv2	ESSF parkland*	Alpine**		
Solid Color for Forested Ecosystem Units	02				02	02	02	02	02	02	03	02			02	02	02	02	02		02	02	02	02	02	02	02	02			
	03			02	03	03	03	03	03	03	02	03	02	02	02a	03 /05	03		03	03	03	03	03	03		03	03				
	04	02			04	04	04	04	04	04	04	04	03 /04	03	03	06	04	03	04	04	04	04	04	04	04 /05	03	04	04			
	05														04	04	05	05	05		05										
	01		03	04	05 /06	01	01 /06	01	01 /05/06	01 /05	01 /06	01	01	01	01	01	01	01	01	01	01	01	01	01 /05	08 /07	01 /04	01 /05	01			
	06 ¹				07a	05a	07a	05a	07a	07a	07a	05a	05a	05a	05a	05a	07a	06a	06a	06a	04b	06	01b	01b	01a	05a	01b	06a			
	07	03	02	03	07	05	07	05	07	07 /06	05	05	05	05	05	05	07	06	06	06 /07	04a	07	01a	01a	01	05	01a	06	PF	PF	
	08	04	04	05						08							09 /10	07		06	11	07	09			61	08				
	09		05 /06		08	06	08	06	08	09 /11	08 /07	06	06	06	06	06	08	11 /12	08	11 /08	07	10	05	06	09	06	06	06	07		
	10			06	09	07			09	12	09	07	10	10	07	09	13	09	12	08	12	06	07	10	07	07	07	08			
	11			07						10				08 /07/09																	
	12								10	13		08	11	11			14 /15			13		13									
	13																														

* ESSF xvu, xvp, dvu, dvu1, dvu2, dvp, dep, deu, xeu, xe3u, xe4u, & mwu

** ATdv, ATxc, ATmw, ATdc, ATxv

1. This unit is a hyper-steep north-facing slope not recognized as a separate site series in the new BEC classification. It therefore is a subset of the typical north-facing site series.

	Standard Map Legend	BGxh2	BGxh3	BGxw2	PPxh2	IDFxxw	IDFxxh2 & 2a	IDFxxh3	IDFdk1	IDFdk2	IDFdk3	IDFdk5	IDFww2	CWHms1	MSdc1	MSdc2	MSdm2	MSinw	MSxk3 & xk	MSxv	ESSFdc2	ESSFdv1	ESSFdv2	ESSFmw	ESSFxc3	ESSFxc4	ESSFxxv	ESSF parkland	Alpine			
Cross-hatched Pattern for Non-Forested Units		92 /93	80 /81	81 /82	GX	GX	GX	GX	GX	GX			GX				GX															
		94	82 /83b	83											GJ	GJ			GJ	GJ	GJ	GJ	GJ		GJ	GJ	GJ	AG	AG			
			84 /85, 83a	84	GD	GD	GD	GD	GD	GD	GD	GD	GD				GD		GD								GD		HG	HG		
		01	01	01																												
			87	86 /85																		KR /PF	KR /PF	KR /PF	KR /PF	KR /PF	KR /PF	KR /PF	KR /PF	KR	KR	
			53 /86, 50	87									HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	
			52 /88	52																									WM	WM		
		WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE	WE
		WS	WS	WS /51	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS
		LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	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	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI	RI
		LS	LS	LS	LS	LS	LS	LS	LS	LS	LS	LS	LS				LS		LS	LS	LS						LS					
														AV /LS	AV /LS	AV /LS	AV /LS		AV /LS				AV /LS	AV /LS	AV /LS	AV /LS		AV /LS				
		RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	RT
		GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL	GL
		SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB	SB
		ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	ES	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	RZ	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	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	UR	

* Note that WE is a general wetland that includes open water, sedges and shrubs; while the WS is limited to shrubby wetlands; technically WS is a subset of the WE unit.