

**Appendix 9. Polygon by Polygon Recommendations for Wildlife
Habitat Management Along the Travel Corridor in Mount
Robson Provincial Park**

BGC Zone	Hwy Km	Species	Wildlife Capability	Polygon Labels	Area (km ²)	Distance from Highway 16 (km)	Management recommendations by polygon
SBSdh1\dh2	2-8	moose	3W	6DSs4-4TA	.5	1	Maintain cover around TA, manage DSs for cover.
				8DSd3-2AD3	1	.2-1	Increase openings by 20% in DSd, manage remaining DSd for cover, manage AD for openings.
				8LS4-2DO4	1	.5	Manage for a 60:40 mix of cover to openings.
				6DSd4-4AD4	.5	0-2	Make this polygon as unattractive as possible.
				6DSs3-2DSd3-2ROW	.6	.2-2	Maintain cover around ROW, create 20% openings in DSs, manage DSd for cover.
SBSdh1\dh2	2-8	moose	3W	5PV4-3AD4-2AS4	2	0-1	Make this polygon as unattractive as possible.
				5PV3-3AD3-2LS3			
				PV4	1	0-1	Make this polygon as unattractive as possible.
				PV3			
				6LS3-4PV2	1.5	0-1	Manage for cover.
				SM3	1	0-5	Manage for cover.
				SM4	2	.2-1	Make this polygon as unattractive as possible
	2	.5-1	Manage for cover.				
	2	1-1.5	Manage for cover.				
SBSdh1\dh2	2-8	moose	2W	AD4	1	0-1	Manage for forage.
				AD3	1	0-1	Manage for forage.
				LS4	1.5	0-2	Manage for 40% openings and 60% cover.
				LS3	1	0-2	Manage for 40% openings and 60% cover.
				LS2	.5	0-2	Manage for 40% openings and 60% cover.
				SM4	1	.5-1	Make this polygon as unattractive as possible.
				8SM4-2ROc	1	0-.5	Make this polygon as unattractive as possible.
SBSdh1\dh2	2-8	deer and elk	3W	6DSs4-4TA	.5	1	Maintain cover around TA, manage DSs for cover.
				6DSs3-2DSd3-2ROW	.5	.5-1	Increase openings 20% in DSs, enhance cover in DSd, maintain and enhance cover around ROW.
				8DSd3-2AD3	1	.2-1	Increase openings 20% in DSd, manage AD for openings.
				6DSd4-4AD4	.5	0-.3	Make this polygon as unattractive as possible.
				6DSs3-2DSd3-2ROW	6.0	1-2	Maintain cover around ROW, create 20% openings in DSs, manage Dsd for cover.
ICHmm	8-22	moose	1W	8SH5-2WS5	1	0-1	No treatment, old growth.
				8SH3-2WS3	.5	0-1	*Enhance existing openings in SH and if possible
				8SH4-2WS4	5	0-.5	create 20% more openings, manage rest of SH for cover, WS no treatment.

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ICHmm	8-22	moose	2W	BD4	1	0-.5	Manage for openings.
				BD4	.5	.5-1	Manage for openings.
				6BD3-2PS3-2RA2	1.5	0-1	*Manage RA and PS for cover, and 40% of BD for openings the rest for cover.
				6BD4-2PS4-2RA4			
				6PS4-4BD4	1	0-.5	
				7RD4-3CF			
				7BD3-3RD3	1.5	0-.5	Manage PS for cover and BD for openings. Make this polygon as unattractive as possible, to keep moose out of field.
				2	0-.5	Make this polygon as unattractive as possible.	
ICHmm	8-22	moose	3W	8RA4-2RD4	4	.5-2	Manage 40% of RA for food, the rest for cover, RD manage for cover.
				8RA5-2RD5	2.5	>2	No treatment, old growth.
				DDd4	1	.5-1	Manage for cover.
				DDd3	.5	.5-1	Manage for cover.
				7DDd3-3ROW	.5	.5	*Enhance cover around ROW, manage 10% of DDd for openings, the rest for cover.
				7DDd4-3ROW	1.5	0-.5	
				8RD4-2HT	2	.5-2	HT enhance cover at edges, RD manage for 60% cover 20% openings.
				5RA4-5PS4	1	.5	Manage RA for openings and PS for cover.
				5PS4-5RA4	1	1	Manage RA for openings and PS for cover.
				5PS3-5RA3	.5	1	Manage RA for openings and PS for cover.
				HM3	1	.5-1	No treatment.
				8HM4-2RD4	1	.5	Make as unattractive as possible.
				HM4	.5	.5	No treatment.
				HM3	1	.5	No treatment.
8DDs4-2ACw	2	.2-1	Enhance cover around ACw, manage 20% of DDs for openings and the rest for cover.				
SBSdh1\dh2	22-68	moose	3W	6AD4-PV4	1	0-.5	Manage for 60:40 cover and openings.
				DSs3	.5	.5-1	Manage for cover and openings 60:40.
				DSs4	1	.5-2	Manage for cover and openings 60:40.
				5LS4-3PV4-2AD4	1.5	0-1	Manage AD for openings, PV for cover, 20% of LS for openings, 30% LS for cover.
				4DSd4-3ROW-3DSd3	1.5	.5-1	Manage for 60:40 cover and openings.
					1.5	1-2	Maintain cover around ROW, manage 10% of DSd3 for openings the rest of DSd3 and DSd4 for cover.
				8PV4-2LS4			
4DSs4-4TA-2ROW	.5	0-.5	Make this polygon as unattractive as possible.				

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				8DSd3-2TA	3	.5-1	Maintain cover around TA and ROW, manage DSs for cover.
				8DSd4-2TA			
				8DSs4-2ROw	.5	0	*Maintain cover around TA, manage 20% of DSd for openings the rest for cover.
				8DSd4-2ROw	.5	0	Maintain cover around ROW, manage 20% of DSs for openings the rest for cover.
				8DSd3-2ROw			
				5WS-3OW-2BT	1	0-.5	*Maintain cover around ROW, manage 20% of DSd for openings the rest for cover.
				6PV4-4SH4	1	0-.5	
				DSd4	1.25	0	Make this polygon as unattractive as possible.
				SM4	1	0	Make this polygon as unattractive as possible.
				8DSs4-2TA	1	.5	Manage for openings and cover 60:40.
					.5	.5-2	Manage for cover.
				DSd4	1	.5-3	Maintain cover around TA, manage 20% of DSs for openings the rest for cover.
				8DSd4-2DSs			
					1.5	1	Manage for openings and cover 60:40.
				6AD4-4PV4	2	0-1	Manage 20% of DSd4 for openings the rest of the polygon for cover.
				DSs4			
				8PAc4-2ROc	.5	0-.5	Make this polygon as unattractive as possible.
				4AD4-4PV4-2LS4	.5	.5-2	Manage for openings.
					.5	.5-2	Manage for cover.
					3	0-1	Manage AD for openings, PV and LS for cover.
				6DSs4-2DSd4-2ROw	3.5	0-2	*Maintain cover around ROW, manage 20% of DSs for openings the rest of DSs and DSd for manage AD for openings, PV and LS for cover.
				6DSs3-2DSd3-2ROw	.5	2	
				5PV3-3CF-2LS3	1	0-1	Manage LS and PV for a mix of 60:40 cover to openings.
				8DSd4-2DSs4			
					.5	1-1.5	Manage DSs for openings and 20% of DSd for openings the rest for cover.
				8DSd4-2AWw			
					2	1-1.5	Maintain cover around AWw, manage 20% of DSd for openings the rest for cover.
				DSd3			
				7DSd4-3AD4	.5	.5	Manage for cover.
				6PV4-4AD4	1	1-1.5	Manage AD and 10% of DSd for openings the rest for cover.
				LS3	.75	0	Make this polygon as unattractive as possible.
				4LS4-4AD4-2DO4	.5	1	No treatment.
				4LS3-4AD3-2DO3	1	0	*Manage the AD component for openings and the LS and DO for cover.
				4LS3-4AD3-2DO3			

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				5PV4-3LS4-2WS 5PV5-3LS5-2WS 4DO5-4LS5-2ACc 6LS5-4AD5 6DO4-4AD4 8DO4-2AD4 6LS4-4AD4	1.5 .5 1.5 1.5 2.5 .5 0-.5 0-.5 3	0 0 .5-1 1-2 1.5-2 .5 .5 1 0-1	Make this polygon as unattractive as possible. Maintain cover around WS, manage 20% of LS for openings, PV for cover. No treatment, old growth. No treatment, old growth. No treatment, old growth. Manage for a 60:40 mix of cover to openings. Manage for a 60:40 mix of cover to openings. Manage AD for openings and LS for cover.
SBSdh1\dh2	22-68	moose	2W	6LS4-4PV4 6DSd3-4AD3 6AD3-4DSd3 5DSd3-5AD3 6DSd3-4AD3 8WS-2SH5 6SH5-4WS SH4 AD4 6SH5-4WS SH4 SH5	.5 .5 .5 .5 .5 .5 .75 1 .5 1.5 1 .5	0 0 0 0 0 0 0 0 0 0 .5 .5-1	Make this polygon as unattractive as possible. Manage AD for openings and Dsd for cover. Manage 60% of AD for openings the rest of the polygon for cover. Manage AD for openings and DSd for cover. Manage AD for openings and DSd for cover. No treatment, old growth. No treatment, old growth. Make this polygon as unattractive as possible. Manage for openings. No treatment, old growth. No treatment. No treatment.
SBSdh1\dh2		deer and elk	3W	5DSs4-3DSs3-2ROw 6DSs4-2AD3-2ROw 6DSs3-2AD3-2ROw	2 1 1.5	1-1.5 .5-1 .5-1	Enhance cover around ROW, manage 20% of DSs3 for openings the rest of DSs3, and DSs4 for cover. *Enhance cover around ROW, manage AD for openings and DSs for cover
SBSdh1\dh2	68-76	moose	2W	6AD4-4SH4 7AD3-3DSd4 AD4	1 .75 .5	0-.5 .5-1 0	Make this polygon as unattractive as possible. Make this polygon as unattractive as possible. Make this polygon as unattractive as possible.

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SBSdh1\dh2	68-76	moose	3W	6DSs3-4LS3	.5	0	Make this polygon as unattractive as possible.
				6DSs3-2AD3-2ROw	1.5	.5-1	*Maintain cover around ROW, manage AD for openings and DSs for cover.
				6DSs4-2AD3-2ROw	1	.5-1	
				5DSs4-3DSs3-2ROw	2.	1-1.5	Maintain cover around ROW, manage DSs4 for cover and 20% of DSs3 for cover, the other 10% for openings.
				6PV4-4AD4	1	0-.5	Make this polygon as unattractive as possible.
			SM4	.5	0-.5	No treatment.	

* recommendations are for two polygon labels.