Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
1A Southwest Kootenay	Status quo	Recreation Management	Snowmobiling	Planning Unit US		1 2		Existing closures have affected minor areas
1A Southwest Kootenay	Status quo	Recreation Management	Heli-skiing	r iarriing oriit oo		-	-	Existing closures mave uncodes minor dreas
1A Southwest Kootenay	Status quo	Recreation Management	Snowcat skiing			·	<u> </u>	
1A Southwest Kootenay	Status quo Status quo	Recreation Management	Backcountry skiing	Stagleap Park		2 (Small park; activity around Whitewater increasing
1A Southwest Kootenay		Recreation Management	Resorts	Stayleap Fark		١) 5	Whitewater requesting expansion
	Status quo	i						<u> </u>
1A Southwest Kootenay	Status quo	Primary Prey Population Management	Mule Deer	Diagram Hait				Monitor for increases
1A Southwest Kootenay	Status quo	Primary Prey Population Management	White Tailed Deer	Planning Unit		4	1 4	Maintain current hunting seasons to stabilize WTD population
1A Southwest Kootenay	Status quo	Primary Prey Population Management	Elk					
1A Southwest Kootenay	Status quo	Primary Prey Population Management	Moose	Planning Unit US		1 2	2 5	Maintain current hunting seasons to stabilize moose population
1A Southwest Kootenay	Status quo	Primary Prey Habitat Management	Operating Restrictions			ļ		Turned off UWR management
1A Southwest Kootenay	Status quo	Primary Prey Habitat Management	Closures					
1A Southwest Kootenay	Status quo	Caribou Population Management	Augmentation					
1A Southwest Kootenay	Status quo	Caribou Population Management	Maternity Pens					
1A Southwest Kootenay	Status quo	Caribou Population Management	Captive Breeding					
1A Southwest Kootenay	Status quo	Caribou Habitat Management	Operating Restrictions	BC S of Kootenay R			-1	Current caribou guidelines
1A Southwest Kootenay	Status quo	Caribou Habitat Management	Operating Restrictions	USFS lands				Follow current USFS caribou guidelines, consult w/ USFWS
1A Southwest Kootenay	Status quo	Caribou Habitat Management	Operating Restrictions	Idaho state lands		1 2	2 4	Continue consulting w/IDL on timber program
1A Southwest Kootenay	Status quo	Caribou Habitat Management	Closures					
1A Southwest Kootenay	Status quo	Predator Population Management	Black bear	Planning Unit US		2 4	1 4	Continued significant hunting pressure on black bears
1A Southwest Kootenay	Status quo	Predator Population Management	Cougar	BC S of Kootenay R		2 5	5 5	Remove animals as required
1A Southwest Kootenay	Status quo	Predator Population Management	Cougar	Planning Unit		1 5	5 4	Significant hunting pressure
1A Southwest Kootenay	Status quo	Predator Population Management	Wolf	BC S of Kootenay R		1 5		High harvest pressure
1A Southwest Kootenay	Status quo	Predator Population Management	Wolverine					
1A Southwest Kootenay	Status quo	Predator Population Management	Grizzly					
1A Southwest Kootenay	Maintain current population	Recreation Management	Snowmobiling					Option not viable
1A Southwest Kootenay	Maintain current population	Recreation Management	Heli-skiing					Option not viable
1A Southwest Kootenay	Maintain current population	Recreation Management	Snowcat skiing			1		Option not viable
1A Southwest Kootenay	Maintain current population	Recreation Management	Backcountry skiing			+	·	Option not viable
1A Southwest Kootenay	Maintain current population	Recreation Management	Resorts			-	-	Option not viable
1A Southwest Kootenay	Maintain current population	Primary Prey Population Management	Mule Deer			-		Option not viable
1A Southwest Kootenay	Maintain current population	Primary Prey Population Management	White Tailed Deer			-		Option not viable
1A Southwest Kootenay	Maintain current population	Primary Prey Population Management	Elk			-	<u> </u>	Option not viable
1A Southwest Kootenay	Maintain current population	Primary Prey Population Management	Moose					Option not viable
1A Southwest Kootenay	Maintain current population	Primary Prey Habitat Management	Operating Restrictions				_	Option not viable
1A Southwest Kootenay	Maintain current population	Primary Prey Habitat Management	Closures				4	Option not viable
	Maintain current population	Caribou Population Management	Augmentation					Option not viable
1A Southwest Kootenay 1A Southwest Kootenay			Maternity Pens					Option not viable
	Maintain current population	Caribou Population Management				-		
1A Southwest Kootenay	Maintain current population	Caribou Population Management	Captive Breeding			-		Option not viable
1A Southwest Kootenay	Maintain current population	Caribou Habitat Management	Operating Restrictions			_		Option not viable
1A Southwest Kootenay	Maintain current population	Caribou Habitat Management	Closures			ļ		Option not viable
1A Southwest Kootenay	Maintain current population	Predator Population Management	Black bear			ļ		Option not viable
1A Southwest Kootenay	Maintain current population	Predator Population Management	Cougar			.		Option not viable
1A Southwest Kootenay	Maintain current population	Predator Population Management	Wolf					Option not viable
1A Southwest Kootenay	Maintain current population	Predator Population Management	Wolverine				ļ	Option not viable
1A Southwest Kootenay	Maintain current population	Predator Population Management	Grizzly					Option not viable
1A Southwest Kootenay	Maintain with resilience	Recreation Management	Snowmobiling	Planning Unit US		2 2		
1A Southwest Kootenay	Maintain with resilience	Recreation Management	Snowmobiling	BC s of Kootenay R	;			Put legal regulations in place and enforce
1A Southwest Kootenay	Maintain with resilience	Recreation Management	Heli-skiing	Darkwoods private land				Reduce if possible or control to avoid critical habitat
1A Southwest Kootenay	Maintain with resilience	Recreation Management	Snowcat skiing	Darkwoods private land			5 5	Reduce if possible or control to avoid critical habitat
1A Southwest Kootenay	Maintain with resilience	Recreation Management	Backcountry skiing	Stagleap Park		2 () 5	
1A Southwest Kootenay	Maintain with resilience	Recreation Management	Resorts	Planning Unit CA		1 1	1 5	limit to existing tenure area, limit backcountry use
1A Southwest Kootenay	Maintain with resilience	Primary Prey Population Management	Mule Deer					Current management but respond if population grows
1A Southwest Kootenay	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	Planning Unit		1 4	1 4	Current management but respond if population grows
1A Southwest Kootenay	Maintain with resilience	Primary Prey Population Management	Elk					Current management but respond if population grows
1A Southwest Kootenay	Maintain with resilience	Primary Prey Population Management	Moose	Planning Unit US		1 2	2 5	Current management but respond if population grows
1A Southwest Kootenay	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions					Current management
1A Southwest Kootenay	Maintain with resilience	Primary Prey Habitat Management	Closures			T		
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Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
1A Southwest Kootenay	Maintain with resilience	Caribou Population Management	Augmentation	Planning Unit	7)	2	1000
1A Southwest Kootenay	Maintain with resilience	Caribou Population Management	Maternity Pens	r talling Offic		•		
1A Southwest Kootenay	Maintain with resilience	Caribou Population Management	Captive Breeding			·		
1A Southwest Kootenay	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	BC S of Kootenay R	3	3 3		Small increase on crown land (3000 ha) plus substantial private land (24000 ha)
1A Southwest Kootenay			Operating Restrictions	USFS lands	1	·		Suggests no change from current
	Maintain with resilience	Caribou Habitat Management	i			2		
1A Southwest Kootenay	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Idaho state lands	1		4	Suggests no change from current
1A Southwest Kootenay	Maintain with resilience	Caribou Habitat Management	Closures					
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Black bear	Planning Unit CA	2			Seek means of increasing black bear harvest
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Black bear	Planning Unit US	2			Continued significant hunting pressure on black bears
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Cougar	BC S of Kootenay R	2			Current management
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Cougar	Planning Unit	1			Current management
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Wolf	Planning Unit CA	1	5	5 5	High harvest pressure
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Wolverine					
1A Southwest Kootenay	Maintain with resilience	Predator Population Management	Grizzly					
1A Southwest Kootenay	Assist to LT sustaining	Recreation Management	Snowmobiling	Planning Unit US	2	2 2	2 5	
1A Southwest Kootenay	Assist to LT sustaining	Recreation Management	Snowmobiling	BC S of Kootenay R	4	1 3	3 5	Put legal regulations in place and enforce
1A Southwest Kootenay	Assist to LT sustaining	Recreation Management	Heli-skiing	Darkwoods private land	2	2 5	5 5	Reduce if possible or control to avoid critical habitat
1A Southwest Kootenay	Assist to LT sustaining	Recreation Management	Snowcat skiing	Darkwoods private land	2	2 5	5 5	Reduce if possible or control to avoid critical habitat
1A Southwest Kootenay	Assist to LT sustaining	Recreation Management	Backcountry skiing	Stagleap Park	2	2 0) 5	*
1A Southwest Kootenay	Assist to LT sustaining	Recreation Management	Resorts	Planning Unit CA		. 4	. 5	limit to existing tenure area, limit backcountry use
1A Southwest Kootenay	Assist to LT sustaining	Primary Prey Population Management	Mule Deer					Current management but respond if population grows
1A Southwest Kootenay	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer	Planning Unit	1	5	5 4	Larger extent than M-W-R
1A Southwest Kootenay	Assist to LT sustaining	Primary Prey Population Management	Elk	r ramming of the			<u> </u>	Current management but respond if population grows
1A Southwest Kootenay	Assist to LT sustaining	Primary Prey Population Management	Moose	Planning Unit US	1	2) 5	Current management but respond if population grows
1A Southwest Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	i lailing Offic 00			-	Current management
1A Southwest Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Closures					Current management
1A Southwest Kootenay	Assist to LT sustaining	Caribou Population Management	Augmentation	Planning Unit	2)	-	
			Maternity Pens	Flaming Offic				
1A Southwest Kootenay	Assist to LT sustaining	Caribou Population Management	<u>i</u>			ļ	-	
1A Southwest Kootenay	Assist to LT sustaining	Caribou Population Management	Captive Breeding	DG#				One of the state o
1A Southwest Kootenay	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	BC section	2			Same as maintain with resilience option
1A Southwest Kootenay	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	USFS lands	1		·	Suggests no change from current
1A Southwest Kootenay	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	Idaho state lands	1	2	2 4	Suggests no change from current
1A Southwest Kootenay	Assist to LT sustaining	Caribou Habitat Management	Closures					
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Black bear	Planning Unit CA	2		·/······	Seek means of increasing black bear harvest
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Black bear	Planning Unit US	2			Continued significant hunting pressure on black bears
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Cougar	BC S of Kootenay R	2			Current management
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Cougar	Planning Unit	1			Current management
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Wolf	Planning Unit CA	1	5	5 5	High harvest pressure
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Wolverine					
1A Southwest Kootenay	Assist to LT sustaining	Predator Population Management	Grizzly					
1A Southwest Kootenay	Naturally self-sustaining	Recreation Management	Snowmobiling					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Recreation Management	Heli-skiing					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Recreation Management	Snowcat skiing					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Recreation Management	Backcountry skiing					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Recreation Management	Resorts					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Primary Prey Population Management	Mule Deer					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer				†	Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Primary Prey Population Management	Elk			1		Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Primary Prey Population Management	Moose			1		Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions			†	†	Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Primary Prey Habitat Management	Closures			·	†	Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Caribou Population Management	Augmentation			-	-	Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Caribou Population Management	Maternity Pens			 		Option not viable
						-	ļ	
1A Southwest Kootenay	Naturally self-sustaining	Caribou Population Management	Captive Breeding			<u> </u>		Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions			ļ		Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Caribou Habitat Management	Closures			-		Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Predator Population Management	Black bear			1	1	Option not viable

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
1A Southwest Kootenay	Naturally self-sustaining	Predator Population Management	Cougar					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Predator Population Management	Wolf					Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Predator Population Management	Wolverine		<u> </u>		-	Option not viable
1A Southwest Kootenay	Naturally self-sustaining	Predator Population Management	Grizzly		·			Option not viable
1B Southeast Kootenay	Status quo	Recreation Management	Snowmobiling	SW part of Rocky Mountain Forest		1	1 5	Option not viable
15 Godffedst Rooterlay	otatus quo	Redication Management	Onownobiling	District		,	'	
1B Southeast Kootenay	Status quo	Recreation Management	Heli-skiing					
1B Southeast Kootenay	Status quo	Recreation Management	Snowcat skiing					
1B Southeast Kootenay	Status quo	Recreation Management	Backcountry skiing					
1B Southeast Kootenay	Status quo	Recreation Management	Resorts					
1B Southeast Kootenay	Status quo	Primary Prey Population Management	Mule Deer					
1B Southeast Kootenay	Status quo	Primary Prey Population Management	White Tailed Deer	WMU 4-06 (Goat River drainage)	1	4	1 2	mostly for agriculture, but benefits caribou
1B Southeast Kootenay	Status quo	Primary Prey Population Management	Elk					
1B Southeast Kootenay	Status quo	Primary Prey Population Management	Moose					
1B Southeast Kootenay	Status quo	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	2	2 2	2 2	caribou habitat management has parallel (inverse) effect on other ungulates; currently have stopped
-				-				winter range mgmt
1B Southeast Kootenay	Status quo	Primary Prey Habitat Management	Closures	Planning Unit	2	2 2	2 2	caribou habitat management has parallel (inverse) effect on other ungulates
1B Southeast Kootenay	Status quo	Caribou Population Management	Augmentation	***************************************				
1B Southeast Kootenay	Status quo	Caribou Population Management	Maternity Pens					
1B Southeast Kootenay	Status quo	Caribou Population Management	Captive Breeding					
1B Southeast Kootenay	Status quo	Caribou Habitat Management	Operating Restrictions	Planning Unit	2	2 4	1 5	based on operable area, and assuming zones 2-3 in KBLUP are not completely closed
1B Southeast Kootenay	Status quo	Caribou Habitat Management	Closures	Planning Unit	2			assuming on SB, Pa, La and CH in KBLUP zone 2
1B Southeast Kootenay	Status quo	Predator Population Management	Black bear					
1B Southeast Kootenay	Status quo	Predator Population Management	Cougar	WMU 4-06 (Goat River drainage)	1	4	1 2	
1B Southeast Kootenay	Status quo	Predator Population Management	Wolf	Planning Unit	1	· 	5 5	enhanced wolf harvest; unclear whether related at all to caribou; mostly for agriculture
1B Southeast Kootenay	Status quo	Predator Population Management	Wolverine	1 Idining Offic			,	or indicate with near each mission rotated at air to earness, meanly for agriculture
1B Southeast Kootenay	Status quo	Predator Population Management	Grizzly				-	
1B Southeast Kootenay	Maintain current population	Recreation Management	Snowmobiling		†		-	Option not viable
1B Southeast Kootenay	Maintain current population	Recreation Management	Heli-skiina				-	Option not viable
1B Southeast Kootenay	Maintain current population	Recreation Management	Snowcat skiing			·	-	Option not viable
1B Southeast Kootenay	Maintain current population	Recreation Management	Backcountry skiing			·	+	Option not viable
1B Southeast Kootenay	Maintain current population	Recreation Management	Resorts			·		Option not viable
1B Southeast Kootenay	Maintain current population	Primary Prey Population Management	Mule Deer					Option not viable
1B Southeast Kootenay	Maintain current population	Primary Prey Population Management	White Tailed Deer				-	Option not viable
1B Southeast Kootenay	Maintain current population	Primary Prey Population Management	Elk		<u> </u>		+	Option not viable
1B Southeast Kootenay	Maintain current population	Primary Prey Population Management	Moose				_	Option not viable
1B Southeast Kootenay	Maintain current population	Primary Prey Habitat Management	Operating Restrictions		ļ			Option not viable
1B Southeast Kootenay	Maintain current population	Primary Prey Habitat Management	Closures		ļ			Option not viable
1B Southeast Kootenay	Maintain current population	Caribou Population Management	Augmentation		ļ			Option not viable
1B Southeast Kootenay		Caribou Population Management	Maternity Pens		_			
1B Southeast Kootenay	Maintain current population		Captive Breeding		-		-	Option not viable Option not viable
	Maintain current population	Caribou Population Management			ļ		-	
1B Southeast Kootenay	Maintain current population	Caribou Habitat Management	Operating Restrictions		<u> </u>	-	-	Option not viable
1B Southeast Kootenay	Maintain current population	Caribou Habitat Management	Closures				-	Option not viable
1B Southeast Kootenay	Maintain current population	Predator Population Management	Black bear					Option not viable
1B Southeast Kootenay	Maintain current population	Predator Population Management	Cougar					Option not viable
1B Southeast Kootenay	Maintain current population	Predator Population Management	Wolf					Option not viable
1B Southeast Kootenay	Maintain current population	Predator Population Management	Wolverine					Option not viable
1B Southeast Kootenay	Maintain current population	Predator Population Management	Grizzly					Option not viable
1B Southeast Kootenay	Maintain with resilience	Recreation Management	Snowmobiling	Planning Unit	3	3	3 5	additional closures in headwaters of Moyie River & Kid Creek and from head of Meachen Creek through upper Kianuko and Sanca creeks
1B Southeast Kootenay	Maintain with resilience	Recreation Management	Heli-skiing					none in place so no management needed; situation could change if operations started
1B Southeast Kootenay	Maintain with resilience	Recreation Management	Snowcat skiing					none in place so no management needed; situation could change if operations started
1B Southeast Kootenay	Maintain with resilience	Recreation Management	Backcountry skiing	Planning Unit	2	2 2	2 5	skiing occurring irregularly in high quality occupied LW range in Noke, Negro and Shorty creeks;
				<u> </u>				supporting a larger population would likely require restrictions in Matthew & Gray creeks too

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
1B Southeast Kootenay	Maintain with resilience	Recreation Management	Resorts		-			no significant lodges exist in good caribou habitat so no management needed; could change if more
,		Ţ.						started; if Kimberley ski hill underwent a major expansion it would have potential to affect caribou
1B Southeast Kootenay	Maintain with resilience	Primary Prey Population Management	Mule Deer	Planning Unit	1	1	5 5	potential conservation issue for mule deer (not for wt deer) so focus reduction on wt deer; goal for mule deer to prevent significant growth
1B Southeast Kootenay	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	WMUs 4-05, 4-06, 4-20	3	3	5 5	major prey item of cougars; likely sustains cougars through winter
1B Southeast Kootenay	Maintain with resilience	Primary Prey Population Management	Elk	WMUs 4-05, 4-06, 4-20	2	2		important secondary prey for cougars and wolves; numbers much higher than historically
1B Southeast Kootenay	Maintain with resilience	Primary Prey Population Management	Moose	WMUs 4-05, 4-06, 4-20	2			prey for wolves; minor prey for cougars; numbers higher than historically and recently rising again;
								intent to keep population from growing
1B Southeast Kootenay	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Summer range – KBLUB amendment caribou zone 4 (connectivity)			***************************************	management aimed at maintaining caribou movement, not preventing ungulate habitat management
1B Southeast Kootenay	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Winter range – W side RM Trench (Canal Flats to Cranbrook), Hwy 95 corridor (Cranbrook to Kingsgate), St. Mary valley				
1B Southeast Kootenay	Maintain with resilience	Primary Prey Habitat Management	Closures	Summer range – KBLUP	2	2	3 5	no clearcut harvesting of any tree species on operable forest (KBIUP zones 2 and 3); or partial
,		,		amendment caribou zones 1, 2, 3	-		1	cutting that creates suitable ungulate habitat (but this is redundant with caribou habitat management
				(core, supporting, recovery)				so don't double count impacts)
1B Southeast Kootenay	Maintain with resilience	Primary Prey Habitat Management	Closures	Winter range – W side RM Trench (Canal Flats to Cranbrook), Hwy 95 corridor (Cranbrook to Kingsgate), St. Mary valley	1	1	2 .	Crown land only; minor reductions in planned restoration of closed forests to open forests - on west side of trench and W. Kootenays - likely positive for long-run timber yields
1B Southeast Kootenay	Maintain with resilience	Caribou Population Management	Augmentation	Planning Unit	2	2		total of 60-80 animals over 2-7 years; possibly a 3 for intensity
1B Southeast Kootenay	Maintain with resilience	Caribou Population Management	Maternity Pens	Flaming Unit		۷		itulai ui 60-60 aniimais over 2-7 years, possibiy a 3 iui interisity
1B Southeast Kootenay	Maintain with resilience	Caribou Population Management	Captive Breeding					
1B Southeast Kootenay	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	KBLUB amendment caribou zone	2	2	4 (must retain 30% >age class 5 in zone 4 distributed to provide connectivity
15 Southeast Rootenay	Maintain with resilience	Canbou Habitat Management	Operating Restrictions	4 (connectivity)	2	2	4 (Indust retain 30 % Page class 5 in 20ne 4 distributed to provide connectivity
1B Southeast Kootenay	Maintain with resilience	Caribou Habitat Management	Closures	KBLUP amendment caribou zones 1, 2, 3	2	2	3 5	same as for primary prey habitat management (summer range); retention of forest both restricts habitat for other species and preserves caribou habitat; area based on operable area affected - most
1D Courth cost Vootensy	Maiatain with realliance	Dradatar Danulation Management	Diodi boos				_	of this is already covered in existing Land Use Plan
1B Southeast Kootenay	Maintain with resilience	Predator Population Management	Black bear	WM 11- 4 00 4 04 4 05 4 00 4		4	-	normal hunting management unlikely to have any significant effect on black bears
1B Southeast Kootenay	Maintain with resilience	Predator Population Management	Cougar	WMUs 4-03, 4-04, 4-05, 4-06, 4- 19, 4-20, 4-26	1	1	5 5	liberalize female quota and/or bag limit
1B Southeast Kootenay	Maintain with resilience	Predator Population Management	Wolf	Planning Unit	1	1	5 5	maintain current liberal season and bag limits
1B Southeast Kootenay	Maintain with resilience	Predator Population Management	Wolverine	***************************************				conservation issues and lack of increase from expected historic numbers dictate no further action
1B Southeast Kootenay	Maintain with resilience	Predator Population Management	Grizzly					conservation issues and lack of increase from expected historic numbers dictate no further action
1B Southeast Kootenay	Assist to LT sustaining	Recreation Management	Snowmobiling	Planning Unit	3	3	3 5	additional closures in headwaters of Moyie River & Kid Creek and from head of Meachen Creek through upper Kianuko and Sanca creeks; also assume closures in parts of Skookumchuck and Findlay drainages as recovered population spreads out
1B Southeast Kootenay	Assist to LT sustaining	Recreation Management	Heli-skiing					
1B Southeast Kootenay	Assist to LT sustaining	Recreation Management	Snowcat skiing					
1B Southeast Kootenay	Assist to LT sustaining	Recreation Management	Backcountry skiing	Planning Unit	2	2	2 5	skiing occurring irregularly in high quality occupied LW range in Noke, Negro and Shorty creeks; supporting a larger population would likely require restrictions in Matthew & Gray creeks too
1B Southeast Kootenay	Assist to LT sustaining	Recreation Management	Resorts		†	1		
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Population Management	Mule Deer		1	1	5 5	potential conservation issue for mule deer (not for wt deer) so focus reduction on wt deer; goal for mule deer to prevent significant growth
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer	WMUs 4-04, 4-05, 4-06, 4-19, 4- 20, 4-26	3	3	5 5	major prey item of cougars; likely sustains cougars through winter
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Population Management	Elk	WMUs 4-04, 4-05, 4-06, 4-19, 4- 20, 4-26	2	2	5 5	important secondary prey for cougars and wolves; numbers much higher than historically

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Population Management	Moose	WMUs 4-04, 4-05, 4-06, 4-19, 4-	2	2	5 5	prey for wolves; minor prey for cougars; numbers higher than historically and recently rising again;
				20, 4-26				intent to keep population from growing
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Summer range – KBLUB				management aimed at maintaining caribou movement, not preventing ungulate habitat management
				amendment caribou zone 4				
				(connectivity)				
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Winter range – W side RM Trench	1	1	3 5	focus on restoration for selected rare species, not elk and deer
				(Canal Flats to Cranbrook), Hwy				
				95 corridor (Cranbrook to				
				Kingsgate), St. Mary valley				
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Closures	Summer range – KBLUP	2	2	3 !	no clearcut harvesting of any tree species on operable forest (KBIUP zones 2 and 3); or partial
15 Codificaci Rooteriay	713331 to E1 3ustaining	Timary Frey Flabilat Management	Ologares	amendment caribou zones 1, 2, 3	-		`	cutting that creates suitable ungulate habitat (but this is redundant with caribou habitat management -
				(core, supporting, recovery)				so don't double count impacts)
1B Southeast Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Closures	Winter range – W side RM Trench	1	1	3 !	Crown land only; significant reductions in planned restoration of closed forests to open forests (but
12 Countract Hostonia,	ricciot to 11 cuctuming	. Illiai y i Toy i labilat management	0.000.00	(Canal Flats to Cranbrook), Hwy	· ·		`	such areas have low timber value)
				95 corridor (Cranbrook to				
				Kingsgate), St. Mary valley				
	***			3-3				
1B Southeast Kootenay	Assist to LT sustaining	Caribou Population Management	Augmentation	Planning Unit	2	2	2	total of 60-80 animals over 2-7 years; possibly a 3 for intensity; all other growth from restored habitat
								and restricted predation and disturbance
1B Southeast Kootenay	Assist to LT sustaining	Caribou Population Management	Maternity Pens					
1B Southeast Kootenay	Assist to LT sustaining	Caribou Population Management	Captive Breeding			_		
1B Southeast Kootenay	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	caribou zone 4 (connectivity) as	2	2	4 (must retain 30% >age class 5 in zone 4
				originally mapped by Utzig &				
4D Courth court Koute and	Assistant Tourstaining	On the could be bit at Management	Ol	Kinley	2		3 :	
1B Southeast Kootenay	Assist to LT sustaining	Caribou Habitat Management	Closures	caribou zones 1-3 (core,	4	2	3 :	same as for primary prey habitat management (summer range); retention of forest both restricts
				supporting, recovery) as originally mapped by Utzig & Kinley				habitat for other species and preserves caribou habitat; area based on operable - most of this is already covered in the existing Land Use Plan
				mapped by Otzig & Kiniey				alleady covered in the existing Land Ose Flan
1B Southeast Kootenay	Assist to LT sustaining	Predator Population Management	Black bear					
1B Southeast Kootenay	Assist to LT sustaining	Predator Population Management	Cougar	WMUs 4-03, 4-04, 4-05, 4-06, 4-	1	1	5 5	liberalize female quota and/or bag limit
				19, 4-20, 4-26				
1B Southeast Kootenay	Assist to LT sustaining	Predator Population Management	Wolf	Planning Unit	1	1	5 5	maintain current liberal season and bag limits
1B Southeast Kootenay	Assist to LT sustaining	Predator Population Management	Wolverine					
1B Southeast Kootenay	Assist to LT sustaining	Predator Population Management	Grizzly					
1B Southeast Kootenay	Naturally self-sustaining	Recreation Management	Snowmobiling					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Recreation Management	Heli-skiing					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Recreation Management	Snowcat skiing			<u> </u>	_	Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Recreation Management	Backcountry skiing			-		Option not viable
1B Southeast Kootenay 1B Southeast Kootenay	Naturally self-sustaining Naturally self-sustaining	Recreation Management Primary Prey Population Management	Resorts Mule Deer			-		Option not viable Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer			-	_	Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Primary Prey Population Management	Elk				_	Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Primary Prey Population Management	Moose			-		Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions				-	Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Primary Prey Habitat Management	Closures		<u> </u>	1		Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Caribou Population Management	Augmentation		†	1		Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Caribou Population Management	Maternity Pens					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Caribou Population Management	Captive Breeding		†	1		Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions		†	1		Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Caribou Habitat Management	Closures					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Predator Population Management	Black bear		***************************************			Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Predator Population Management	Cougar					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Predator Population Management	Wolf					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Predator Population Management	Wolverine					Option not viable
1B Southeast Kootenay	Naturally self-sustaining	Predator Population Management	Grizzly					Option not viable

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
2A South Monashee	Status quo	Recreation Management	Snowmobiling					No closures from east side. Not Permitted in Monashee Park or Greenbush Protected Area.
	1	3	3					However, do access blanket glacier through park, is signed as no use through park but there is NO
								enforcement (as it is only used as access to crown land not for access into park).
2A South Monashee	Status quo	Recreation Management	Heli-skiing		1	3	3 2	No closures. CMH uses Blanket Glacier/Greenbush Park and Monashee Park and Eagle Pass Heli
	7 7	g	g				-	Skiing will be using Joss Mtn and area around Gates Creek. Both operations have self-imposed
								minor restrictions for skiing near caribou. Park use permits are being re-issued, may include
								enforcable restrictions related to wildlife. (Info from John Trewhitt (BC Parks)
2A South Monashee	Status quo	Recreation Management	Snowcat skiing			-		No closures. 1 tenure at Tsuis Mt (Monashee Powder (6879 ha)). No catskiing in Monashee Park. No
27 (Clarac dae	ntooroallon maragoment	onon our onling					catskiing areas in currently occupied core winter habitat.
2A South Monashee	Status quo	Recreation Management	Backcountry skiing			1	1	No closures or restrictions. Blanket Glacier Lodge has commercial guiding (but has no tenure in
27 (Clarac que	ntooroallon maragoment	zachozami, ching					Greenbush Park) and self-guided public rentals (patrons can use area with no restrictions including
								Greenbush Park), Sol Mountain Touring has park use permit for Monashee Park, lodge is located at
								headwaters of Bear Creek (just south of Fosthall Creek).
2A South Monashee	Status quo	Recreation Management	Resorts			1	1	Silver Star likely in planning unit
2A South Monashee	Status quo	Primary Prey Population Management	Mule Deer			•		No special management
2A South Monashee	Status quo	Primary Prey Population Management	White Tailed Deer			-		No special management
2A South Monashee	Status quo	Primary Prey Population Management	Elk			†	-	No special management
2A South Monashee	Status quo	Primary Prey Population Management	Moose			†		No special management
2A South Monashee	Status quo	Primary Prey Habitat Management	Operating Restrictions			†		UWR and guidelines - check with Grant F.
2A South Monashee	Status quo	Primary Prey Habitat Management	Closures			<u> </u>		No closures on logging to reduce alternative prey habitat
2A South Monashee	Status quo	Caribou Population Management	Augmentation			<u> </u>		No closures on logging to reduce alternative prey habitat
2A South Monashee	Status quo	Caribou Population Management	Maternity Pens			-	_	
2A South Monashee	Status quo	Caribou Population Management	Captive Breeding					
2A South Monashee	Status quo Status quo	Caribou Habitat Management	Operating Restrictions	OK-Shuswap LRMP cells		, :	2 5	current area and guidelines, no changes. Joss Mt is part of a Timber LICENSE owned by Federated
2A South Wonashee	Status quo	Canbou Habitat Management	Operating Restrictions	OK-Shuswap LRIVIP cells	2	2	3 5	
								Coop. Other areas primarily Tolko and Pope and Talbot. Monashee park encompasses approx 7500ha. Note that management here based on OKSHU LRMP RMZ guidelines, implementation is
OA Coude Manager	Ot-tu-	Oil	Ol	OK Character L DMD and	2	, ,		still in process -see 'Maintain with resilience' section.
2A South Monashee	Status quo	Caribou Habitat Management	Closures	OK-Shuswap LRMP cells	2	<u>'</u>	2 5	see above
2A South Monashee	Status quo	Predator Population Management	Black bear			ļ	_	
2A South Monashee	Status quo	Predator Population Management	Cougar					
2A South Monashee	Status quo	Predator Population Management	Wolf				4	
2A South Monashee	Status quo	Predator Population Management	Wolverine					
2A South Monashee	Status quo	Predator Population Management	Grizzly			ļ		
2A South Monashee	Maintain current population	Recreation Management	Snowmobiling			ļ		Option not viable
2A South Monashee	Maintain current population	Recreation Management	Heli-skiing			ļ		Option not viable
2A South Monashee	Maintain current population	Recreation Management	Snowcat skiing					Option not viable
2A South Monashee	Maintain current population	Recreation Management	Backcountry skiing					Option not viable
2A South Monashee	Maintain current population	Recreation Management	Resorts					Option not viable
2A South Monashee	Maintain current population	Primary Prey Population Management	Mule Deer					Option not viable
2A South Monashee	Maintain current population	Primary Prey Population Management	White Tailed Deer					Option not viable
2A South Monashee	Maintain current population	Primary Prey Population Management	Elk			ļ		Option not viable
2A South Monashee	Maintain current population	Primary Prey Population Management	Moose					Option not viable
2A South Monashee	Maintain current population	Primary Prey Habitat Management	Operating Restrictions					Option not viable
2A South Monashee	Maintain current population	Primary Prey Habitat Management	Closures					Option not viable
2A South Monashee	Maintain current population	Caribou Population Management	Augmentation					Option not viable
2A South Monashee	Maintain current population	Caribou Population Management	Maternity Pens					Option not viable
2A South Monashee	Maintain current population	Caribou Population Management	Captive Breeding					Option not viable
2A South Monashee	Maintain current population	Caribou Habitat Management	Operating Restrictions					Option not viable
2A South Monashee	Maintain current population	Caribou Habitat Management	Closures					Option not viable
2A South Monashee	Maintain current population	Predator Population Management	Black bear					Option not viable
2A South Monashee	Maintain current population	Predator Population Management	Cougar					Option not viable
2A South Monashee	Maintain current population	Predator Population Management	Wolf			1		Option not viable
2A South Monashee	Maintain current population	Predator Population Management	Wolverine			1		Option not viable
2A South Monashee	Maintain current population	Predator Population Management	Grizzly			1	1	Option not viable
2A South Monashee	Maintain with resilience	Recreation Management	Snowmobiling	Planning Unit	3	3	1 5	Restrictions on blanket glacier and immediately surrounding subalpine (currently receives some use
								mostly in spring), Close ridge N of greenbush lake and around joss mountain (currently no use).

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity Ext	tent Durati	on Notes
2A South Monashee	Maintain with resilience	Recreation Management	Heli-skiing	Planning Unit	2	1	5 Implement specific restrictions on flights/skiing within x kilometers of caribou at blanket glacier, joss
							mtn and above greenbush lake.
2A South Monashee	Maintain with resilience	Recreation Management	Snowcat skiing				Maintain no use in currently occupied core habitat
2A South Monashee	Maintain with resilience	Recreation Management	Backcountry skiing	Planning Unit	2	1	5 Restrictions on backcountry skiiers using blanket glacier area in subalpine. No new growth in other
							currently occupied core winter habitat. No restrictions outside currently occupied core winter habitat.
2A South Monashee	Maintain with resilience	Recreation Management	Resorts				Maintain little use
2A South Monashee	Maintain with resilience	Primary Prey Population Management	Mule Deer	Planning Unit	4	5	2 Significant reduction/maintain low
2A South Monashee	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	Planning Unit	4	5	2 Significant reduction/maintain low
2A South Monashee	Maintain with resilience	Primary Prey Population Management	Elk				No elk
2A South Monashee	Maintain with resilience	Primary Prey Population Management	Moose	Planning Unit	3	3	5 reduce moose and maintain at lower, stable numbers
2A South Monashee	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions				UWR guidelines - not feasible to manage given extensive disturbed area in private land/grasslands
2A South Monashee	Maintain with resilience	Primary Prey Habitat Management	Closures				No closures on logging to reduce alternative prey habitat
2A South Monashee	Maintain with resilience	Caribou Population Management	Augmentation	Planning Unit	2		2 Only after causes of mortality are resolved
2A South Monashee	Maintain with resilience	Caribou Population Management	Maternity Pens				
2A South Monashee	Maintain with resilience	Caribou Population Management	Captive Breeding				
2A South Monashee	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Planning Unit	2	3	5 Expand areas slightly to maintain connectivity to North Columbia subpopulation (Greg/Rob to provide
							linework- this is pending) Check area same as S. Purcells. OKSHU RMZ needs to be expanded to
							include occupied habitat based on new telemetry at Joss Mt and Vigue Creek WHA placements in
							process, mostly within RMZ. 9900 ha of retained habitat to be spatially selected within next year (in
							process). OGMA spatial selection in process. See OKSHU LRMP for guidelines. Note that the extent
							includes rock/ice and is probably 2 rather than 3 if these areas are trimmed out, also much of RMZ is
							inoperable.
2A South Monashee	Maintain with resilience	Caribou Habitat Management	Closures	Planning Unit	3	4	5 Increase in 47000 ha core habitat
2A South Monashee	Maintain with resilience	Predator Population Management	Black bear	Dii H-i			
2A South Monashee 2A South Monashee	Maintain with resilience	Predator Population Management Predator Population Management	Cougar Wolf	Planning Unit	2	5 2	5 Come an efficient to particular time and of from time to time
2A South Monashee	Maintain with resilience Maintain with resilience	Predator Population Management Predator Population Management	Wolverine	Planning Unit	2	2	5 Some specific control actions may be needed from time to time
2A South Monashee	Maintain with resilience	Predator Population Management	Grizzly				
2A South Monashee	Assist to LT sustaining	Recreation Management	Snowmobiling				Option not viable
2A South Monashee	Assist to LT sustaining	Recreation Management	Heli-skiing				Option not viable
2A South Monashee	Assist to LT sustaining	Recreation Management	Snowcat skiing				Option not viable
2A South Monashee	Assist to LT sustaining	Recreation Management	Backcountry skiing				Option not viable
2A South Monashee	Assist to LT sustaining	Recreation Management	Resorts				Option not viable
2A South Monashee	Assist to LT sustaining	Primary Prey Population Management	Mule Deer				Option not viable
2A South Monashee	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer				Option not viable
2A South Monashee	Assist to LT sustaining	Primary Prey Population Management	Elk				Option not viable
2A South Monashee	Assist to LT sustaining	Primary Prey Population Management	Moose				Option not viable
2A South Monashee	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions				Option not viable
2A South Monashee	Assist to LT sustaining	Primary Prey Habitat Management	Closures				Option not viable
2A South Monashee	Assist to LT sustaining	Caribou Population Management	Augmentation				Option not viable
2A South Monashee	Assist to LT sustaining	Caribou Population Management	Maternity Pens				Option not viable
2A South Monashee	Assist to LT sustaining	Caribou Population Management	Captive Breeding				Option not viable
2A South Monashee	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions				Option not viable
2A South Monashee	Assist to LT sustaining	Caribou Habitat Management	Closures				Option not viable
2A South Monashee	Assist to LT sustaining	Predator Population Management	Black bear				Option not viable
2A South Monashee	Assist to LT sustaining	Predator Population Management	Cougar				Option not viable
2A South Monashee	Assist to LT sustaining	Predator Population Management	Wolf				Option not viable
2A South Monashee	Assist to LT sustaining	Predator Population Management	Wolverine				Option not viable
2A South Monashee	Assist to LT sustaining	Predator Population Management	Grizzly				Option not viable
2A South Monashee	Naturally self-sustaining	Recreation Management	Snowmobiling				Option not viable
2A South Monashee	Naturally self-sustaining	Recreation Management	Heli-skiing				Option not viable
2A South Monashee	Naturally self-sustaining	Recreation Management	Snowcat skiing				Option not viable
2A South Monashee	Naturally self-sustaining	Recreation Management	Backcountry skiing				Option not viable
2A South Monashee	Naturally self-sustaining	Recreation Management	Resorts				Option not viable
2A South Monashee	Naturally self-sustaining	Primary Prey Population Management	Mule Deer				Option not viable

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28 Central Kootenay Status quo Recreation Management i+feli-skiing Merceation Management i+feli-skiing Merceation Management i Manageme									
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28 Central Koolenary Status quo Recreation Management Showcat skiing Incomed forumes and uniformsed Monte and uniformsed Recreation Management Recreation Recreation Management Recreation	2B Central Kootenay	Status quo	Recreation Management	Hell-skiing	-	2	. 5	2	CMH: based on avoidance response to caribou presence/absence
Status quo Recreation Management Backcountry skiing and unicensed snowast skiing in carbou habitat during winter and hising/camping during summer. 28 Central Kootenay Status quo Recreation Management Nulls Dear White Tailed Dear Winter and hising/camping during summer. 28 Central Kootenay Status quo Primary Prey Population Management Nulls Dear Dear Status quo Primary Prey Population Management Nulls Dear Dear Status quo Primary Prey Population Management Nulls Dear Dear Status quo Primary Prey Population Management Nulls Dear Dear Status quo Primary Prey Population Management Nulls Dear Dear Status quo Primary Prey Population Management Operating Restrictions Status quo Primary Prey Population Management Operating Restrictions Status quo Primary Prey Population Management Operating Restrictions Status quo Carbou Population Management Augmentation Status quo Carbou Population Management Operating Restrictions Status quo Carbou Population Management Operating Restrictions Status quo Carbou Population Management Operating Restrictions Individual Propulation Management Operating Restriction Individual Propulation Management Ope	OD 0	0.1-1-1-1	Dti M	Construct aliing				-	
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Recreation Management Resorts Status quo Recreation Management Resorts White Tailed Deer 28 Central Kootenay Status quo Primary Prey Population Management White Tailed Deer 28 Central Kootenay Status quo Primary Prey Population Management White Tailed Deer 29 Central Kootenay Status quo Primary Prey Population Management White Tailed Deer 29 Central Kootenay Status quo Primary Prey Population Management Status quo Carrbou Population Management Augmentation 28 Central Kootenay Status quo Carrbou Population Management Augmentation 28 Central Kootenay Status quo Carrbou Population Management Captive Breeding 28 Central Kootenay Status quo Carrbou Population Management Captive Breeding 28 Central Kootenay Status quo Carrbou Population Management Captive Breeding 28 Central Kootenay Status quo Carrbou Population Management Captive Breeding 28 Central Kootenay Status quo Carrbou Habitat Management Captive Breeding 29 Central Kootenay Status quo Carrbou Habitat Management Captive Breeding 20 Central Kootenay Status quo Carrbou Habitat Management Closures applies to HLPO carrbou linework 5 5 No harvest differatis in Zone 2 (garbou management membrania) 20 Central Kootenay Status quo Predator Population Management Status quo Predator Population Management Wolf 21 Central Kootenay Status quo Predator Population Management Status quo Predator Population Management Wolf 22 Central Kootenay Status quo Predator Population Management Status quo Predator	00.0				snow cat operators				
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Securial Kootenay Status quo Recreation Management Resorts									
28 Central Kootensy Staus quo Primay Prey Population Management White Tailed Deer 28 Central Kootensy Staus quo Primay Prey Population Management White Tailed Deer 28 Central Kootensy Staus quo Primay Prey Population Management Moose Primay Prey Population Management Management Moose Primay Prey Population Management M						ļ		ļ	winter and hiking/camping during summer.
28 Central Kootenay Status quo Primary Prep Population Management (Elk) 28 Central Kootenay Status quo Primary Prep Population Management (Elk) 28 Central Kootenay Status quo Primary Prep Population Management (Operating Restrictions) 28 Central Kootenay Status quo Primary Prep Habitat Management (Operating Restrictions) 28 Central Kootenay Status quo Primary Prey Habitat Management (Operating Restrictions) 28 Central Kootenay Status quo Garbou Population Management (Sosures) 29 Central Kootenay Status quo Garbou Population Management (Captive Breeding) 29 Central Kootenay Status quo Garbou Population Management (Captive Breeding) 29 Central Kootenay Status quo Garbou Population Management (Captive Breeding) 29 Central Kootenay Status quo Garbou Habitat Management (Captive Breeding) 29 Central Kootenay Status quo Garbou Habitat Management (Captive Breeding) 20 Central Kootenay Status quo Garbou Habitat Management (Captive Breeding) 20 Central Kootenay Status quo Predator Population Management (Captive Breeding) 20 Central Kootenay Status quo Predator Population Management (Captive Breeding) 20 Central Kootenay Status quo Predator Population Management (Captive Breeding) 21 Central Kootenay Status quo Predator Population Management (Captive Breeding) 22 Central Kootenay Status quo Predator Population Management (Captive Breeding) 23 Central Kootenay Status quo Predator Population Management (Captive Breeding) 24 Central Kootenay Status quo Predator Population Management (Captive Breeding) 25 Central Kootenay Status quo Predator Population Management (Captive Breeding) 26 Central Kootenay Status quo Predator Population Management (Captive Breeding) 26 Central Kootenay Status quo Predator Population Management (Captive Breeding) 26 Central Kootenay Maintain current population (Captive Breeding) 26 Central Kootenay Maintain Current population (Captive Breeding) 26 Central Kootenay Maintain Current population (Captive Breeding) 26 Central Kootenay Maintain Current population (Captive Breedin								ļ	
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28 Central Kootenay Status quo Carbou Population Management Augmentation Status quo Carbou Population Management Material Forest Status quo Carbou Population Management Captive Breading Status quo Carbou Habitat Management Captive Breading Status quo Carbou Habitat Management Captive Breading Applies to HLPO carbou linework and variances And variances Status quo Predator Population Management Status quo Predator Population Management Cougar Status quo Predator Population Management Wolf Wolverine Status quo Predator Population Management Soluzione Status quo Predator Population Management Soluzione Status quo Predator Population Management Soluzione Status quo Predator Population Management Holie Status quo Predator Population Management Soluzione Status quo Predator Population Management Soluzione Management Soluzione Management Soluzione Management Soluzione Management Soluzione Management Soluzione Management Molf Soluzione Management Soluzione Planning Unit 2 5 5 2 Same as maintain with resilience option Soluzione Same as maintain with resilience option Soluzione Same as maintain with resilience option Primary Prey Population Management Mole Soluzione Planning Unit Same a			j	jX		-	ļ	4	
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Status quo Caribou Habitat Management Closures applies to HLPO caribou linework and variances barvest deferrals in Zone 2 (caribou management emphasis).						ļ			
28 Central Kootenay Status quo Predator Population Management Black bear 28 Central Kootenay Status quo Predator Population Management Cougar 28 Central Kootenay Status quo Predator Population Management Cougar 28 Central Kootenay Status quo Predator Population Management Wolf 28 Central Kootenay Status quo Predator Population Management Wolf 28 Central Kootenay Status quo Predator Population Management Wolf 28 Central Kootenay Status quo Predator Population Management Wolf 28 Central Kootenay Status quo Predator Population Management Grizzly 28 Central Kootenay Maintain current population Recreation Management Snowmobiling Silvercup Ridge 2 4 5 Same as maintain with resilience option 28 Central Kootenay Maintain current population Recreation Management Heli-sking Planning Unit 2 5 2 Same as maintain with resilience option 28 Central Kootenay Maintain current population Recreation Management Backcountry sking Planning Unit 1 3 Same as maintain with resilience option 28 Central Kootenay Maintain current population Recreation Management Backcountry sking Planning Unit 1 3 Same as maintain with resilience option 28 Central Kootenay Maintain current population Recreation Management Resorts Planning Unit 1 3 Same as maintain with resilience option 28 Central Kootenay Maintain current population Recreation Management Resorts Planning Unit 1 5 Same as maintain with resilience option 28 Central Kootenay Maintain current population Primary Prey Population Management Mule Deer Same as maintain with resilience option 28 Central Kootenay Maintain current population Primary Prey Population Management Mule Deer Same as maintain with resilience option 28 Central Kootenay Maintain current population Primary Prey Population Management Mile Tailed Deer Same as maintain with resilience option 28 Central Kootenay Maintain current population Primary Prey Population Management Mile Tailed Deer Same as maintain with resilience option 28 Central Kootenay Maintain current population Primary Prey Population Management Mile Tailed Deer S	2B Central Kootenay	Status quo	Caribou Habitat Management	Operating Restrictions	1	1	5	5	, ,
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2B Central Kootenay Status quo Predator Population Management Wolf SB Central Kootenay Status quo Predator Population Management Wolf SB Central Kootenay Status quo Predator Population Management Wolf SB Central Kootenay Status quo Predator Population Management Grizzly SB Central Kootenay Status quo Predator Population Management Grizzly SB Central Kootenay Maintain current population Recreation Management Snowmobiling Silvercup Ridge 2 4 5 Same as maintain with resilience option SB Central Kootenay Maintain current population Recreation Management Heli-skiing Planning Unit 2 5 5 Same as maintain with resilience option SB Central Kootenay Maintain current population Recreation Management Snowcat skiing Planning Unit 2 4 5 Same as maintain with resilience option SB Central Kootenay Maintain current population Recreation Management Backcountry skiing Planning Unit 1 3 2 Same as maintain with resilience option SB Central Kootenay Maintain current population Recreation Management Resorts Planning Unit 1 5 Same as maintain with resilience option Same as maintain with resilience option Primary Prey Population Management Mule Deer Same as maintain with resilience option Same as maintain with r					and variances		ļ		
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2B Central Kootenay Maintain current population Primary Prey Population Management Mule Deer Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Population Management White Tailed Deer Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Population Management Elk Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Population Management Moose Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Habitat Management Operating Restrictions Planning Unit 2 4 2	2B Central Kootenay		·····	····		1	3		\$
2B Central Kootenay Maintain current population Primary Prey Population Management White Tailed Deer 2B Central Kootenay Maintain current population Primary Prey Population Management Elk Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Population Management Moose Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Population Management Moose Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Habitat Management Operating Restrictions Planning Unit 2 4 2					Planning Unit	1	5	5 5	·
2B Central Kootenay Maintain current population Primary Prey Population Management Elk Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Population Management Moose Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Habitat Management Operating Restrictions Planning Unit 2 4	2B Central Kootenay						<u> </u>		4
2B Central Kootenay Maintain current population Primary Prey Population Management Moose Same as maintain with resilience option 2B Central Kootenay Maintain current population Primary Prey Habitat Management Operating Restrictions Planning Unit 2 4 2									<u> </u>
2B Central Kootenay Maintain current population Primary Prey Habitat Management Operating Restrictions Planning Unit 2 4 2									
				Moose					Same as maintain with resilience option
2B Central Kootenay Maintain current population Primary Prey Habitat Management Closures Planning Unit 2 4 2								·	
	2B Central Kootenay	Maintain current population	Primary Prey Habitat Management	Closures	Planning Unit	2	4	1 2	

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
2B Central Kootenay	Maintain current population	Caribou Population Management	Augmentation	Duncan Valley	1		3	Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Caribou Population Management	Maternity Pens					Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Caribou Population Management	Captive Breeding			1	1	Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Caribou Habitat Management	Operating Restrictions	Planning Unit	1	5	5 5	Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Caribou Habitat Management	Closures	Planning Unit	2	. 5		Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Predator Population Management	Black bear			†		Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Predator Population Management	Cougar			1		Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Predator Population Management	Wolf			1		Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Predator Population Management	Wolverine			†		Same as maintain with resilience option
2B Central Kootenay	Maintain current population	Predator Population Management	Grizzly			1	1	Same as maintain with resilience option
2B Central Kootenay	Maintain with resilience	Recreation Management	Snowmobiling	Silvercup Ridge	2	. 4	1 5	immediate restriction on Silvercup Ridge
2B Central Kootenay	Maintain with resilience	Recreation Management	Heli-skiing	Planning Unit	2			monitor existing practices and trigger management changes as needed
2B Central Kootenay	Maintain with resilience	Recreation Management	Snowcat skiing	Planning Unit	2	••••••		develop and implement monitoring program
2B Central Kootenay	Maintain with resilience	Recreation Management	Backcountry skiing	Planning Unit	1	·}		4
2B Central Kootenay	Maintain with resilience	Recreation Management	Resorts	Planning Unit		5		<u> </u>
2B Central Kootenay	Maintain with resilience	Primary Prey Population Management	Mule Deer	1 Idining Offic		†	,	no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Primary Prey Population Management	White Tailed Deer				†	no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Primary Prey Population Management	Elk			1	-	no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Primary Prey Population Management	Moose			-		no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	2	,	1 2	no grown - reduce as needed
2B Central Kootenay	Maintain with resilience	Primary Prey Habitat Management	Closures	Planning Unit	2		1 2	
2B Central Kootenay	Maintain with resilience	Caribou Population Management	Augmentation	Duncan Valley	1	. 4		2-3 transplants to bring Duncan herd back to ~25 animals. Continue as needed. Augment Nakusp
		·		Durican Valley	'		3	population if needed.
2B Central Kootenay	Maintain with resilience	Caribou Population Management	Maternity Pens					
2B Central Kootenay	Maintain with resilience	Caribou Population Management	Captive Breeding					
2B Central Kootenay	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Planning Unit	1	5	5 5	
2B Central Kootenay	Maintain with resilience	Caribou Habitat Management	Closures	Planning Unit	2	! 5	5 5	
2B Central Kootenay	Maintain with resilience	Predator Population Management	Black bear					no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Predator Population Management	Cougar					no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Predator Population Management	Wolf					no growth - reduce as needed
2B Central Kootenay	Maintain with resilience	Predator Population Management	Wolverine					no growth - reduce as needed; howver, any proposed population reduction will be a public
								conservation concern
2B Central Kootenay	Maintain with resilience	Predator Population Management	Grizzly					no growth - reduce as needed; however, any proposed population reduction will be a public conservation concern
2B Central Kootenay	Assist to LT sustaining	Recreation Management	Snowmobiling	Silvercup Ridge	2	. 4	1 5	
2B Central Kootenay	Assist to LT sustaining	Recreation Management	Heli-skiing	Planning Unit	2	·à	. 2	
2B Central Kootenay	Assist to LT sustaining	Recreation Management	Snowcat skiing	Planning Unit	2			
2B Central Kootenay	Assist to LT sustaining	Recreation Management	Backcountry skiing	Planning Unit	1		3 2	
2B Central Kootenay	Assist to LT sustaining	Recreation Management	Resorts	Planning Unit	1	5	5 5	
2B Central Kootenay	Assist to LT sustaining	Primary Prey Population Management	Mule Deer		i	†		Keep from growing
2B Central Kootenay	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer			†	1	Keep from growing
2B Central Kootenay	Assist to LT sustaining	Primary Prey Population Management	Elk			†	†	Keep from growing
2B Central Kootenay	Assist to LT sustaining	Primary Prey Population Management	Moose			t	1	Keep from growing
2B Central Kootenay	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	2	,	1 2	recep from growing
2B Central Kootenay	Assist to LT sustaining Assist to LT sustaining	Primary Prey Habitat Management	Closures	Planning Unit	2		. 2 1 2	
2B Central Kootenay	Assist to LT sustaining Assist to LT sustaining	Caribou Population Management	Augmentation	Duncan Valley	1		7 2	Augment Duncan herd to promote connectivity. Nakusp herd as needed.
2B Central Kootenay	Assist to LT sustaining	Caribou Population Management	Maternity Pens	Durican valley			3	Augment Duncar nero to promote connectivity. Nakusp nero as needed.
2B Central Kootenay	Assist to LT sustaining Assist to LT sustaining	Caribou Population Management	Captive Breeding			1		
2B Central Kootenay	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	Planning Unit	2			Expand caribou habitat mapping to include caribou habitat in McMurdo, Malachite, & upper
25 Central Rootenay	Assist to LT sustaining	Сапрои наркак манадентенк	Operating Restrictions	Planning Offic	3) :	, 3	Spillimacheen. No forest harvesting in Zones 1 and 1A with additional 40% old retention in mapped med/high cap EW/LW caribou habitat.
2B Central Kootenay	Assist to LT sustaining	Caribou Habitat Management	Closures	Planning Unit	1	5	5 5	
2B Central Kootenay	Assist to LT sustaining	Predator Population Management	Black bear	Planning Unit	2	! 5	5 2	as needed increase # permits
2B Central Kootenay	Assist to LT sustaining	Predator Population Management	Cougar	Planning Unit	2	! 4		as needed increase permits/apply bounty;however, should be done in conjunction with prey species
j	Ü	. ,						reductions and habitat management directed towards caribou habitat recovery (not necessarily short term reduction in alternate prey habitat value)

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
2B Central Kootenay	Assist to LT sustaining	Predator Population Management	Wolf	Planning Unit	- :	2 3	3	2 as needed increase permits/apply bounty;however, should be done in conjunction with prey species
	_			_				reductions and habitat management directed towards caribou habitat recovery (not necessarily short
								term reduction in alternate prey habitat value)
2B Central Kootenay	Assist to LT sustaining	Predator Population Management	Wolverine	Planning Unit		2 5	5	2 any proposed population reduction will be a public conservation concern
2B Central Kootenay	Assist to LT sustaining	Predator Population Management	Grizzly	Planning Unit		2 5	5	2 any proposed population reduction will be a public conservation concern
2B Central Kootenay	Naturally self-sustaining	Recreation Management	Snowmobiling	Silvercup Ridge		2 4	ļ	5
2B Central Kootenay	Naturally self-sustaining	Recreation Management	Heli-skiing	Planning Unit		2 5	5	2
2B Central Kootenay	Naturally self-sustaining	Recreation Management	Snowcat skiing	Planning Unit	:	2 4	ļ	5
2B Central Kootenay	Naturally self-sustaining	Recreation Management	Backcountry skiing	Planning Unit		1 3	}	2
2B Central Kootenay	Naturally self-sustaining	Recreation Management	Resorts	Planning Unit		1 5	;	5
2B Central Kootenay	Naturally self-sustaining	Primary Prey Population Management	Mule Deer					
2B Central Kootenay	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer					
2B Central Kootenay	Naturally self-sustaining	Primary Prey Population Management	Elk					
2B Central Kootenay	Naturally self-sustaining	Primary Prey Population Management	Moose					
2B Central Kootenay	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	:	2 4	ļ.	2
2B Central Kootenay	Naturally self-sustaining	Primary Prey Habitat Management	Closures	Planning Unit	:	2 4	ļ.	2
2B Central Kootenay	Naturally self-sustaining	Caribou Population Management	Augmentation					
2B Central Kootenay	Naturally self-sustaining	Caribou Population Management	Maternity Pens					
2B Central Kootenay	Naturally self-sustaining	Caribou Population Management	Captive Breeding					
2B Central Kootenay	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions	Planning Unit		1 5	5	5
2B Central Kootenay	Naturally self-sustaining	Caribou Habitat Management	Closures	Planning Unit	;	5 5	5	5 Expand no harvest to all cap EW/LW caribou habitat
2B Central Kootenay	Naturally self-sustaining	Predator Population Management	Black bear	Planning Unit		2 5	5	2 Same as assisted LT sustaining
2B Central Kootenay	Naturally self-sustaining	Predator Population Management	Cougar	Planning Unit		2 4	ļ.	2 Same as assisted LT sustaining
2B Central Kootenay	Naturally self-sustaining	Predator Population Management	Wolf	Planning Unit		2 3	3	2 Same as assisted LT sustaining
2B Central Kootenay	Naturally self-sustaining	Predator Population Management	Wolverine	Planning Unit	:	2 5	5	2 Same as assisted LT sustaining
2B Central Kootenay	Naturally self-sustaining	Predator Population Management	Grizzly	Planning Unit		2 5	5	2 Same as assisted LT sustaining
3B Kinbasket	Status quo	Recreation Management	Snowmobiling	-				No closures
3B Kinbasket	Status quo	Recreation Management	Heli-skiing	Planning Unit		1 5	5	2 BMPs for CMH and Mica
3B Kinbasket	Status quo	Recreation Management	Snowcat skiing					No use
3B Kinbasket	Status quo	Recreation Management	Backcountry skiing					No closures - several lodges
3B Kinbasket	Status quo	Recreation Management	Resorts					None
3B Kinbasket	Status quo	Primary Prey Population Management	Mule Deer					No special management
3B Kinbasket	Status quo	Primary Prey Population Management	White Tailed Deer					No special management
3B Kinbasket	Status quo	Primary Prey Population Management	Elk					No special management
3B Kinbasket	Status quo	Primary Prey Population Management	Moose					No special management
3B Kinbasket	Status quo	Primary Prey Habitat Management	Operating Restrictions					UWR guidelines - check area/current desire to stock with conifers ASAP
3B Kinbasket	Status quo	Primary Prey Habitat Management	Closures					No closures on logging to reduce alternative prey habitat
3B Kinbasket	Status quo	Caribou Population Management	Augmentation					
3B Kinbasket	Status quo	Caribou Population Management	Maternity Pens					
3B Kinbasket	Status quo	Caribou Population Management	Captive Breeding					
3B Kinbasket	Status quo	Caribou Habitat Management	Operating Restrictions	Planning Unit	2	2 3	}	5 current area (check) and guidelines, no changes
3B Kinbasket	Status quo	Caribou Habitat Management	Closures	Planning Unit	:	2 3	3	5 current area (check) and guidelines, no changes
3B Kinbasket	Status quo	Predator Population Management	Black bear					
3B Kinbasket	Status quo	Predator Population Management	Cougar					
3B Kinbasket	Status quo	Predator Population Management	Wolf					
3B Kinbasket	Status quo	Predator Population Management	Wolverine					
3B Kinbasket	Status quo	Predator Population Management	Grizzly					
3B Kinbasket	Maintain current population	Recreation Management	Snowmobiling					Option not viable
3B Kinbasket	Maintain current population	Recreation Management	Heli-skiing					Option not viable
3B Kinbasket	Maintain current population	Recreation Management	Snowcat skiing					Option not viable
3B Kinbasket	Maintain current population	Recreation Management	Backcountry skiing					Option not viable
3B Kinbasket	Maintain current population	Recreation Management	Resorts					Option not viable
3B Kinbasket	Maintain current population	Primary Prey Population Management	Mule Deer				1	Option not viable
3B Kinbasket	Maintain current population	Primary Prey Population Management	White Tailed Deer					Option not viable
3B Kinbasket	Maintain current population	Primary Prey Population Management	Elk					Option not viable
3B Kinbasket	Maintain current population	Primary Prey Population Management	Moose					Option not viable
3B Kinbasket	Maintain current population	Primary Prey Habitat Management	Operating Restrictions					Option not viable

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
3B Kinbasket	Maintain current population	Primary Prey Habitat Management	Closures	- Parisi				Option not viable
3B Kinbasket	Maintain current population	Caribou Population Management	Augmentation			1		Option not viable
3B Kinbasket	Maintain current population	Caribou Population Management	Maternity Pens			†		Option not viable
3B Kinbasket	Maintain current population	Caribou Population Management	Captive Breeding			<u> </u>		Option not viable
3B Kinbasket	Maintain current population	Caribou Habitat Management	Operating Restrictions			1		Option not viable
3B Kinbasket	Maintain current population	Caribou Habitat Management	Closures			1		Option not viable
3B Kinbasket	Maintain current population	Predator Population Management	Black bear			1		Option not viable
3B Kinbasket	Maintain current population	Predator Population Management	Cougar			1		Option not viable
3B Kinbasket	Maintain current population	Predator Population Management	Wolf			†		Option not viable
3B Kinbasket	Maintain current population	Predator Population Management	Wolverine			1		Option not viable
3B Kinbasket	Maintain current population	Predator Population Management	Grizzly			1		Option not viable
3B Kinbasket	Maintain with resilience	Recreation Management	Snowmobiling	Planning Unit	2	2	1 2	Maintain little use
3B Kinbasket	Maintain with resilience	Recreation Management	Heli-skiing		1	I	5 2	BMPs for CMH and Mica
3B Kinbasket	Maintain with resilience	Recreation Management	Snowcat skiing					Maintain little use
3B Kinbasket	Maintain with resilience	Recreation Management	Backcountry skiing					Maintain little use
3B Kinbasket	Maintain with resilience	Recreation Management	Resorts					Maintain little use
3B Kinbasket	Maintain with resilience	Primary Prey Population Management	Mule Deer					current desire to limit numbers
3B Kinbasket	Maintain with resilience	Primary Prey Population Management	White Tailed Deer					current desire to limit numbers
3B Kinbasket	Maintain with resilience	Primary Prey Population Management	Elk					current desire to limit numbers
3B Kinbasket	Maintain with resilience	Primary Prey Population Management	Moose	Planning Unit	3	3	3 5	reduce moose and maintain at lower, stable numbers
3B Kinbasket	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions					current desire to stock with conifers ASAP
3B Kinbasket	Maintain with resilience	Primary Prey Habitat Management	Closures					No closures on logging to reduce alternative prey habitat
3B Kinbasket	Maintain with resilience	Caribou Population Management	Augmentation					
3B Kinbasket	Maintain with resilience	Caribou Population Management	Maternity Pens					
3B Kinbasket	Maintain with resilience	Caribou Population Management	Captive Breeding					
3B Kinbasket	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Planning Unit	2	2		expand areas to maintain connectivity to North Columbia subpopulation - and greatly if wanting to link to C. Selkirks and Purcells
3B Kinbasket	Maintain with resilience	Caribou Habitat Management	Closures	Planning Unit	2	2	3 5	expand areas to maintain connectivity to North Columbia subpopulation - and greatly if wanting to link to C. Selkirks and Purcells
3B Kinbasket	Maintain with resilience	Predator Population Management	Black bear					
3B Kinbasket	Maintain with resilience	Predator Population Management	Cougar	Planning Unit	1	1	5 5	
3B Kinbasket	Maintain with resilience	Predator Population Management	Wolf	Planning Unit	2	2	2 5	Some specific control actions may be needed from time to time
3B Kinbasket	Maintain with resilience	Predator Population Management	Wolverine					
	Maintain with resilience	Predator Population Management	Grizzly					
3B Kinbasket	Assist to LT sustaining	Recreation Management	Snowmobiling					Option not viable
3B Kinbasket	Assist to LT sustaining	Recreation Management	Heli-skiing					Option not viable
3B Kinbasket	Assist to LT sustaining	Recreation Management	Snowcat skiing					Option not viable
3B Kinbasket	Assist to LT sustaining	Recreation Management	Backcountry skiing					Option not viable
3B Kinbasket	Assist to LT sustaining	Recreation Management	Resorts			ļ		Option not viable
3B Kinbasket	Assist to LT sustaining	Primary Prey Population Management	Mule Deer					Option not viable
3B Kinbasket	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer			ļ		Option not viable
3B Kinbasket	Assist to LT sustaining	Primary Prey Population Management	Elk					Option not viable
3B Kinbasket	Assist to LT sustaining	Primary Prey Population Management	Moose					Option not viable
3B Kinbasket	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions					Option not viable
3B Kinbasket	Assist to LT sustaining	Primary Prey Habitat Management	Closures					Option not viable
3B Kinbasket	Assist to LT sustaining	Caribou Population Management	Augmentation					Option not viable
3B Kinbasket	Assist to LT sustaining	Caribou Population Management	Maternity Pens					Option not viable
3B Kinbasket	Assist to LT sustaining	Caribou Population Management	Captive Breeding					Option not viable
3B Kinbasket	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions					Option not viable
3B Kinbasket	Assist to LT sustaining	Caribou Habitat Management	Closures					Option not viable
3B Kinbasket	Assist to LT sustaining	Predator Population Management	Black bear					Option not viable
3B Kinbasket	Assist to LT sustaining	Predator Population Management	Cougar				_	Option not viable
3B Kinbasket	Assist to LT sustaining	Predator Population Management	Wolf			-		Option not viable
3B Kinbasket	Assist to LT sustaining	Predator Population Management	Wolverine					Option not viable
3B Kinbasket	Assist to LT sustaining	Predator Population Management	Grizzly				_	Option not viable
3B Kinbasket	Naturally self-sustaining	Recreation Management	Snowmobiling				_	Option not viable
3B Kinbasket	Naturally self-sustaining	Recreation Management	Heli-skiing					Option not viable

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
3B Kinbasket	Naturally self-sustaining	Recreation Management	Snowcat skiing					Option not viable
3B Kinbasket	Naturally self-sustaining	Recreation Management	Backcountry skiing					Option not viable
3B Kinbasket	Naturally self-sustaining	Recreation Management	Resorts				1	Option not viable
3B Kinbasket	Naturally self-sustaining	Primary Prey Population Management	Mule Deer					Option not viable
3B Kinbasket	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer					Option not viable
3B Kinbasket	Naturally self-sustaining	Primary Prey Population Management	Elk			·		Option not viable
3B Kinbasket	Naturally self-sustaining	Primary Prey Population Management	Moose					Option not viable
3B Kinbasket	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions					Option not viable
3B Kinbasket	Naturally self-sustaining	Primary Prey Habitat Management	Closures				·/······	Option not viable
3B Kinbasket	Naturally self-sustaining	Caribou Population Management	Augmentation				·à	Option not viable
3B Kinbasket	Naturally self-sustaining	Caribou Population Management	Maternity Pens				·à	Option not viable
3B Kinbasket	Naturally self-sustaining	Caribou Population Management	Captive Breeding					Option not viable
3B Kinbasket	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions				·/······	Option not viable
3B Kinbasket	Naturally self-sustaining	Caribou Habitat Management	Closures					Option not viable
3B Kinbasket	Naturally self-sustaining	Predator Population Management	Black bear					Option not viable
3B Kinbasket	Naturally self-sustaining	Predator Population Management	Cougar					Option not viable
3B Kinbasket	Naturally self-sustaining	Predator Population Management	Wolf			·		Option not viable
3B Kinbasket	Naturally self-sustaining	Predator Population Management	Wolverine					Option not viable
3B Kinbasket	Naturally self-sustaining	Predator Population Management	Grizzly					Option not viable
3A Revelstoke-Shuswap	Status quo	Recreation Management	Snowmobiling	Planning Unit	2	1		No new closure areas - status quo
3A Revelstoke-Shuswap	Status quo	Recreation Management	Heli-skiing	Planning Unit	1	5		No closures except Nat. Parks./CMH, Selkirk Tangiers tenures
3A Revelstoke-Shuswap	Status quo	Recreation Management	Snowcat skiing	g			<u> </u>	No closures/Cat skiing in Anstey Range
3A Revelstoke-Shuswap	Status quo	Recreation Management	Backcountry skiing					No closures/Several lodges
3A Revelstoke-Shuswap	Status quo	Recreation Management	Resorts					None
3A Revelstoke-Shuswap	Status quo	Primary Prey Population Management	Mule Deer	Planning Unit	1	5		current regs to limit numbers
3A Revelstoke-Shuswap	Status quo	Primary Prey Population Management	White Tailed Deer	Planning Unit	1	5		current regs to limit numbers
3A Revelstoke-Shuswap	Status quo	Primary Prey Population Management	Elk	Planning Unit	1	1	. <u></u>	current regs to limit numbers
3A Revelstoke-Shuswap	Status quo	Primary Prey Population Management	Moose	Planning Unit	2	2		current LEH to reduce to 1200 from 1600
3A Revelstoke-Shuswap	Status quo	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	1	1	·	UWR guidelines/current desire to stock with conifers ASAP
3A Revelstoke-Shuswap	Status quo	Primary Prey Habitat Management	Closures	9				No closures on logging to reduce alternative prey habitat
3A Revelstoke-Shuswap	Status quo	Caribou Population Management	Augmentation				†	no diedare en regging te readee aremaine proy nabilia.
3A Revelstoke-Shuswap	Status quo	Caribou Population Management	Maternity Pens				-	
3A Revelstoke-Shuswap	Status quo	Caribou Population Management	Captive Breeding				<u> </u>	
3A Revelstoke-Shuswap	Status quo	Caribou Habitat Management	Operating Restrictions	Planning Unit	4	4	5	current area and guidelines, no changes
3A Revelstoke-Shuswap	Status quo	Caribou Habitat Management	Closures	Planning Unit	4	<u> </u>		current area and guidelines, no changes
3A Revelstoke-Shuswap	Status quo	Predator Population Management	Black bear	Training Office	<u> </u>	Ŭ		ourient died und galdemies, ne onanges
3A Revelstoke-Shuswap	Status quo	Predator Population Management	Cougar				<u> </u>	
3A Revelstoke-Shuswap	Status quo	Predator Population Management	Wolf				————	
3A Revelstoke-Shuswap	Status quo	Predator Population Management	Wolverine				†	
3A Revelstoke-Shuswap	Status quo	Predator Population Management	Grizzly				†	
3A Revelstoke-Shuswap	Maintain current population	Recreation Management	Snowmobiling	Planning Unit	4	2	5	Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Recreation Management	Heli-skiing	Planning Unit	2	¿		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Recreation Management	Snowcat skiing	Planning Unit	1	1	·	Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Recreation Management	Backcountry skiing	Planning Unit	1	1		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Recreation Management	Resorts	i idining offic		<u>'</u>	}	Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Primary Prey Population Management	Mule Deer	Planning Unit	2	5		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Primary Prey Population Management	White Tailed Deer	Planning Unit	1	5		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Primary Prey Population Management	Elk	r laining Offic		J		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Primary Prey Population Management	Moose	Planning Unit	3	2		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	2	7		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Primary Prey Habitat Management	Closures	i iainiily Ullit		4		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Caribou Population Management	Augmentation				ş	Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Caribou Population Management	Maternity Pens		-		·/······	Same as maintain with resilience option
3A Revelstoke-Shuswap		<u>.</u> ,			-		·à	
	Maintain current population	Caribou Population Management	Captive Breeding	Planning Unit	4	4		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Caribou Habitat Management	Operating Restrictions	Planning Unit	4 4			Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Caribou Habitat Management	Closures	Planning Unit	4	3		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Predator Population Management	Black bear				1	Same as maintain with resilience option

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
3A Revelstoke-Shuswap	Maintain current population	Predator Population Management	Cougar	Planning Unit	1	1 :		Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Predator Population Management	Wolf	Planning Unit	1	1 :	5 3	Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Predator Population Management	Wolverine					Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain current population	Predator Population Management	Grizzly					Same as maintain with resilience option
3A Revelstoke-Shuswap	Maintain with resilience	Recreation Management	Snowmobiling	Planning Unit	4	4 :	2 5	Closures on the north portion of Frisby, Sale, South portion of Keystone and everything north of
·				_				Downie and on west side of Lake (linework provided)
3A Revelstoke-Shuswap	Maintain with resilience	Recreation Management	Heli-skiing	Planning Unit	2	2 :	2 2	Closures across the hub in Kirbyville, Ratchford, Hub/CMH and Perry River tenures (linework
·		, and the second		_				provided)
3A Revelstoke-Shuswap	Maintain with resilience	Recreation Management	Snowcat skiing	Planning Unit	1	1	1 5	No cat skiing in new core habitat/need to check Anstey tenure; intensity is 1 but constrain growth
3A Revelstoke-Shuswap	Maintain with resilience	Recreation Management	Backcountry skiing	Planning Unit	1	1	1 (Maybe some localized closures in the distant future
3A Revelstoke-Shuswap	Maintain with resilience	Recreation Management	Resorts					No new resorts in new core habitat
3A Revelstoke-Shuswap	Maintain with resilience	Primary Prey Population Management	Mule Deer	Planning Unit	2	2 :	5 5	significantly reduce and then maintain low numbers
3A Revelstoke-Shuswap	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	Planning Unit	4	4	5 5	significantly reduce and then maintain low numbers
3A Revelstoke-Shuswap	Maintain with resilience	Primary Prey Population Management	Elk					maintain low numbers
3A Revelstoke-Shuswap	Maintain with resilience	Primary Prey Population Management	Moose	Planning Unit	3	3 :	2 5	significantly reduce (to 1000 or less) and then maintain low numbers; this applies mostly to
		, , ,		J J				revelstoke area, not salmon arm
3A Revelstoke-Shuswap	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	2	2 4	4 2	Notes say need map/current desire to stock with conifers ASAP; Note that to benefit caribou UWR
,		., .,	3	3 -				habitat guidelines may have to be relaxed
3A Revelstoke-Shuswap	Maintain with resilience	Primary Prey Habitat Management	Closures			1		No closures on logging to reduce alternative prey habitat
3A Revelstoke-Shuswap	Maintain with resilience	Caribou Population Management	Augmentation			1		in the contract of the graph of the contract o
3A Revelstoke-Shuswap	Maintain with resilience	Caribou Population Management	Maternity Pens			1		
3A Revelstoke-Shuswap	Maintain with resilience	Caribou Population Management	Captive Breeding					
3A Revelstoke-Shuswap	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Planning Unit		1 .	1 .	Current guidelines (spatially) with new linework (to be sent)
3A Revelstoke-Shuswap	Maintain with resilience	Caribou Habitat Management	Closures	Planning Unit		1		Current guidelines (spatially) with new linework (to be sent)
3A Revelstoke-Shuswap	Maintain with resilience	Predator Population Management	Black bear	Flailing Offic	-	•		Current guidelines (spatially) with new linework (to be sent)
3A Revelstoke-Shuswap	Maintain with resilience	Predator Population Management	Cougar	Planning Unit			5 3	Ba heavy harvest until forests regrow, but continued sustained harvest
3A Revelstoke-Shuswap	Maintain with resilience	Predator Population Management	Wolf	Planning Unit	1			a heavy harvest until forests regrow, but continued sustained harvest
3A Revelstoke-Shuswap	Maintain with resilience		Wolverine	Planning Unit			3	a neavy narvest until lorests regrow, but continued sustained narvest
3A Revelstoke-Shuswap		Predator Population Management				-		
	Maintain with resilience	Predator Population Management	Grizzly	Diagram Linit		4	2 !	
3A Revelstoke-Shuswap	Assist to LT sustaining	Recreation Management	Snowmobiling	Planning Unit			_	Closures on the north portion of Frisby, Sale, South portion of Keystone and everything north of Downie and on west side of Lake (linework provided)
3A Revelstoke-Shuswap	Assist to LT sustaining	Recreation Management	Heli-skiing	Planning Unit	2	2 :	2 2	Closures across the hub in Kirbyville, Ratchford, Hub/CMH and Perry River tenures (linework provided)
3A Revelstoke-Shuswap	Assist to LT sustaining	Recreation Management	Snowcat skiing	Planning Unit	1	1	1 5	No cat skiing in new core habitat/need to check Anstey tenure; intensity is 1 but constrain growth
3A Revelstoke-Shuswap	Assist to LT sustaining	Recreation Management	Backcountry skiing	Planning Unit	1	1	1 (Maybe some localized closures in the distant future
3A Revelstoke-Shuswap	Assist to LT sustaining	Recreation Management	Resorts	***************************************		<u> </u>		No new resorts in new core habitat
3A Revelstoke-Shuswap	Assist to LT sustaining	Primary Prey Population Management	Mule Deer	Planning Unit	2	2 :	5 5	significantly reduce and then maintain low numbers
3A Revelstoke-Shuswap	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer	Planning Unit	4		5 5	significantly reduce and then maintain low numbers
3A Revelstoke-Shuswap	Assist to LT sustaining	Primary Prey Population Management	Elk			1		maintain low numbers
3A Revelstoke-Shuswap	Assist to LT sustaining	Primary Prey Population Management	Moose	Planning Unit	3	3 :	2 5	significantly reduce (to 1000 or less) and then maintain low numbers; this applies mostly to revelstoke area, not salmon arm
3A Revelstoke-Shuswap	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	2	2 4	4 2	Notes say need map/current desire to stock with conifers ASAP; Note that to benefit caribou UWR habitat guidelines may have to be relaxed
3A Revelstoke-Shuswap	Assist to LT sustaining	Primary Prey Habitat Management	Closures					No closures on logging to reduce alternative prey habitat
3A Revelstoke-Shuswap	Assist to LT sustaining	Caribou Population Management	Augmentation					
3A Revelstoke-Shuswap	Assist to LT sustaining	Caribou Population Management	Maternity Pens					
3A Revelstoke-Shuswap	Assist to LT sustaining	Caribou Population Management	Captive Breeding					
3A Revelstoke-Shuswap	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	Planning Unit	4	4	4 5	Current guidelines (spatially) with new linework (to be sent)
3A Revelstoke-Shuswap	Assist to LT sustaining	Caribou Habitat Management	Closures	Planning Unit	4	4 ;	3 .	Current guidelines (spatially) with new linework (to be sent)
3A Revelstoke-Shuswap	Assist to LT sustaining	Predator Population Management	Black bear	-				
3A Revelstoke-Shuswap	Assist to LT sustaining	Predator Population Management	Cougar	Planning Unit	1	1 :	5 3	a heavy harvest until forests regrow, but continued sustained harvest
3A Revelstoke-Shuswap	Assist to LT sustaining	Predator Population Management	Wolf	Planning Unit	1		···À······	la heavy harvest until forests regrow, but continued sustained harvest
3A Revelstoke-Shuswap	Assist to LT sustaining	Predator Population Management	Wolverine					
3A Revelstoke-Shuswap	Assist to LT sustaining	Predator Population Management	Grizzly			*		
	, <u>J</u>		· · · · · · · · · · · · · · · · · · ·	*			-	· · · · · · · · · · · · · · · · · · ·

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
3A Revelstoke-Shuswap	Naturally self-sustaining	Recreation Management	Snowmobiling	Planning Unit	3	3 2		Closures on the north portion of Frisby, Sale, South portion of Keystone and everything north of
		g	- · · · · · · · · · · · · · · · · · · ·					Downie and on west side of Lake
3A Revelstoke-Shuswap	Naturally self-sustaining	Recreation Management	Heli-skiing	Planning Unit	2	2 2	2 2	Closures across the hub in Kirbyville, Ratchford, Hub
3A Revelstoke-Shuswap	Naturally self-sustaining	Recreation Management	Snowcat skiing	Planning Unit	1	δ		No cat skiing in new core habitat/need to check Anstey tenure
3A Revelstoke-Shuswap	Naturally self-sustaining	Recreation Management	Backcountry skiing	Planning Unit	1			Maybe some localized closures in the distant future
3A Revelstoke-Shuswap	Naturally self-sustaining	Recreation Management	Resorts		·			No new resorts in new core habitat
3A Revelstoke-Shuswap	Naturally self-sustaining	Primary Prey Population Management	Mule Deer	Planning Unit	2	2 5		reduce and then maintain low numbers
3A Revelstoke-Shuswap	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer	Planning Unit				reduce and then maintain low numbers
3A Revelstoke-Shuswap	Naturally self-sustaining	Primary Prey Population Management	Elk	Training Office		<u> </u>		maintain low numbers
3A Revelstoke-Shuswap	Naturally self-sustaining	Primary Prey Population Management	Moose	Planning Unit	2		5 5	reduce and then maintain low numbers
3A Revelstoke-Shuswap	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions	Planning Unit	1			Notes say need map/current desire to stock with conifers ASAP; Note that to benefit caribou UWR
or revelsione onuswap	reaction of Sustaining	Timary Frey Flabilat Management	Operating restrictions	r iaining Orin	'		8	habitat guidelines may have to be relaxed
3A Revelstoke-Shuswap	Naturally self-sustaining	Primary Prey Habitat Management	Closures			-	_	No closures on logging to reduce alternative prey habitat
3A Revelstoke-Shuswap	Naturally self-sustaining	Caribou Population Management	Augmentation			-	-	140 closures on rogging to reduce alternative prey habitat
3A Revelstoke-Shuswap	Naturally self-sustaining	Caribou Population Management	Maternity Pens					
3A Revelstoke-Shuswap	Naturally self-sustaining	Caribou Population Management	Captive Breeding			-	+	
3A Revelstoke-Shuswap	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions			-	—	no forestry in new core habitat thus all closures
3A Revelstoke-Shuswap	Naturally self-sustaining	Caribou Habitat Management	Closures	Planning Unit	5	5 5	5 -	no forestry in new core habitat linework (to be sent)
3A Revelstoke-Shuswap	Naturally self-sustaining Naturally self-sustaining	Predator Population Management	Black bear	r raining Orill	3	,	5 ر	tio iolegity in tiew oole habitat iiilework fio de sent)
3A Revelstoke-Shuswap	Naturally self-sustaining	Predator Population Management	Cougar	Planning Unit	1			a heavy harvest until forests regrow, but continued sustained harvest
3A Revelstoke-Shuswap	Naturally self-sustaining	Predator Population Management	Wolf	Planning Unit				a heavy harvest until forests regrow, but continued sustained harvest
3A Revelstoke-Shuswap				Planning Unit	I	3) 3	a neavy narvest until forests regrow, but continued sustained narvest
_ -	Naturally self-sustaining	Predator Population Management	Wolverine					
3A Revelstoke-Shuswap	Naturally self-sustaining	Predator Population Management	Grizzly	Planning Unit				with 100 for a set of a course of the analysis of a course of the set of the course of
4A Wells Gray-Thompson	Status quo	Recreation Management	Snowmobiling		3	3 2		wildlife act closures in place within about half of the unit BMP in effect
4A Wells Gray-Thompson	Status quo	Recreation Management	Heli-skiing	Planning Unit	1		5	<u> </u>
4A Wells Gray-Thompson	Status quo	Recreation Management	Snowcat skiing			-		none at present
4A Wells Gray-Thompson	Status quo	Recreation Management	Backcountry skiing			ļ		no restrictions
4A Wells Gray-Thompson	Status quo	Recreation Management	Resorts			ļ		no resorts in core caribou habitat
4A Wells Gray-Thompson	Status quo	Primary Prey Population Management	Mule Deer			ļ		
4A Wells Gray-Thompson	Status quo	Primary Prey Population Management	White Tailed Deer			ļ		Low numbers but population increasing
4A Wells Gray-Thompson	Status quo	Primary Prey Population Management	Elk					1 localized herd
4A Wells Gray-Thompson	Status quo	Primary Prey Population Management	Moose					
4A Wells Gray-Thompson	Status quo	Primary Prey Habitat Management	Operating Restrictions					primary prey habitat accounted for in caribou habitat prescriptions
4A Wells Gray-Thompson	Status quo	Primary Prey Habitat Management	Closures			ļ		
4A Wells Gray-Thompson	Status quo	Caribou Population Management	Augmentation			ļ		not undertaken
4A Wells Gray-Thompson	Status quo	Caribou Population Management	Maternity Pens					not undertaken
4A Wells Gray-Thompson	Status quo	Caribou Population Management	Captive Breeding					not undertaken
4A Wells Gray-Thompson	Status quo	Caribou Habitat Management	Operating Restrictions	Planning Unit	2	2 4	4 1	from existing LRMP guidelines - currently undergoing change
4A Wells Gray-Thompson	Status quo	Caribou Habitat Management	Closures	Planning Unit				no real closures under current plan
4A Wells Gray-Thompson	Status quo	Predator Population Management	Black bear					
4A Wells Gray-Thompson	Status quo	Predator Population Management	Cougar			ļ		
4A Wells Gray-Thompson	Status quo	Predator Population Management	Wolf					
4A Wells Gray-Thompson	Status quo	Predator Population Management	Wolverine					
4A Wells Gray-Thompson	Status quo	Predator Population Management	Grizzly					
4A Wells Gray-Thompson	Maintain current population	Recreation Management	Snowmobiling	Planning Unit	3	3	3 5	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Recreation Management	Heli-skiing	Planning Unit	1	3	3 5	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Recreation Management	Snowcat skiing					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Recreation Management	Backcountry skiing					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Recreation Management	Resorts					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Primary Prey Population Management	Mule Deer					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Primary Prey Population Management	White Tailed Deer					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Primary Prey Population Management	Elk			1		Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Primary Prey Population Management	Moose	Planning Unit	2	2 3	3 5	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Primary Prey Habitat Management	Operating Restrictions	X	_	1		Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Primary Prey Habitat Management	Closures					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Caribou Population Management	Augmentation			1		Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Caribou Population Management	Maternity Pens			†		Same as maintain with resilience option
	airitairi oarrorit populatiori	- Samood i opalation Management	atorinty i ono				3	positio de mandam man roomono option

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
4A Wells Gray-Thompson	Maintain current population	Caribou Population Management	Captive Breeding	Opanai Docompilon			Duration	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Caribou Habitat Management	Operating Restrictions	Planning Unit	2		. 5	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Caribou Habitat Management	Closures	Planning Unit			,	no real closures under current plan
4A Wells Gray-Thompson	Maintain current population	Predator Population Management	Black bear	Flairing Offic			<u>.</u>	Same as maintain with resilience option
4A Wells Gray-Thompson			Cougar	Planning Unit	1	ļ.,		Same as maintain with resilience option
4A Wells Gray-Thompson 4A Wells Gray-Thompson	Maintain current population	Predator Population Management	Wolf	k	2	. 2		
	Maintain current population	Predator Population Management		Planning Unit	2		1 5	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Predator Population Management	Wolverine			ļ	ļ	Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain current population	Predator Population Management	Grizzly					Same as maintain with resilience option
4A Wells Gray-Thompson	Maintain with resilience	Recreation Management	Snowmobiling	Planning Unit	3	.à		wildlife act closures in place within about half of the unit
4A Wells Gray-Thompson	Maintain with resilience	Recreation Management	Heli-skiing	Planning Unit	1	3	3 5	BMP in effect
4A Wells Gray-Thompson	Maintain with resilience	Recreation Management	Snowcat skiing				ļ	none at present
4A Wells Gray-Thompson	Maintain with resilience	Recreation Management	Backcountry skiing				ļ	no restrictions
4A Wells Gray-Thompson	Maintain with resilience	Recreation Management	Resorts					no resorts in core caribou habitat
4A Wells Gray-Thompson	Maintain with resilience	Primary Prey Population Management	Mule Deer					
4A Wells Gray-Thompson	Maintain with resilience	Primary Prey Population Management	White Tailed Deer					Low numbers but population increasing
4A Wells Gray-Thompson	Maintain with resilience	Primary Prey Population Management	Elk					1 localized herd
4A Wells Gray-Thompson	Maintain with resilience	Primary Prey Population Management	Moose	Planning Unit	2	3	3 5	
4A Wells Gray-Thompson	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	***				primary prey habitat accounted for in caribou habitat prescriptions
4A Wells Gray-Thompson	Maintain with resilience	Primary Prey Habitat Management	Closures					
4A Wells Gray-Thompson	Maintain with resilience	Caribou Population Management	Augmentation					not undertaken
4A Wells Gray-Thompson	Maintain with resilience	Caribou Population Management	Maternity Pens					not undertaken
4A Wells Gray-Thompson	Maintain with resilience	Caribou Population Management	Captive Breeding				1	not undertaken
4A Wells Gray-Thompson	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Planning Unit	2		. 5	not under taken
4A Wells Gray-Thompson	Maintain with resilience	Caribou Habitat Management	Closures	Planning Unit			,	no real closures under current plan
4A Wells Gray-Thompson	Maintain with resilience	Predator Population Management	Black bear	r larining Offic			-	no rear closures under current plan
4A Wells Gray-Thompson	Maintain with resilience	Predator Population Management	Cougar	Planning Unit	1			
4A Wells Gray-Thompson	{	Predator Population Management	Wolf	Planning Unit) J	
	Maintain with resilience			Planning Unit			1 3	
4A Wells Gray-Thompson	Maintain with resilience	Predator Population Management	Wolverine			ļ	ļ	
4A Wells Gray-Thompson	Maintain with resilience	Predator Population Management	Grizzly			ļ		0.0
4A Wells Gray-Thompson	Assist to LT sustaining	Recreation Management	Snowmobiling		3			see RIG map
4A Wells Gray-Thompson	Assist to LT sustaining	Recreation Management	Heli-skiing		4			See RIG map
4A Wells Gray-Thompson	Assist to LT sustaining	Recreation Management	Snowcat skiing		5			all core habitat - no new tenures
4A Wells Gray-Thompson	Assist to LT sustaining	Recreation Management	Backcountry skiing		2			applies to high use core habitat
4A Wells Gray-Thompson	Assist to LT sustaining	Recreation Management	Resorts		4	-6		applies to all core habitat no new resorts
4A Wells Gray-Thompson	Assist to LT sustaining	Primary Prey Population Management	Mule Deer		2			
4A Wells Gray-Thompson	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer		2	2	2 5	low but population increasing
4A Wells Gray-Thompson	Assist to LT sustaining	Primary Prey Population Management	Elk					very few present
4A Wells Gray-Thompson	Assist to LT sustaining	Primary Prey Population Management	Moose		3	5	5 5	regs implemented throughout PU
4A Wells Gray-Thompson	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions					
4A Wells Gray-Thompson	Assist to LT sustaining	Primary Prey Habitat Management	Closures					none
4A Wells Gray-Thompson	Assist to LT sustaining	Caribou Population Management	Augmentation					not undertaken
4A Wells Gray-Thompson	Assist to LT sustaining	Caribou Population Management	Maternity Pens					not undertaken
4A Wells Gray-Thompson	Assist to LT sustaining	Caribou Population Management	Captive Breeding					not undertaken
4A Wells Gray-Thompson	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions					
4A Wells Gray-Thompson	Assist to LT sustaining	Caribou Habitat Management	Closures	Planning Unit	5		1 5	No harvest in core areas
4A Wells Gray-Thompson	Assist to LT sustaining	Predator Population Management	Black bear					
4A Wells Gray-Thompson	Assist to LT sustaining	Predator Population Management	Cougar		2	3	3 4	initial predator control while habitat recovers then predator reduction as required
4A Wells Gray-Thompson	Assist to LT sustaining	Predator Population Management	Cougar		1	3		mina producti control mino nastiar rocci e u in producti roccioni de roccioni de
4A Wells Gray-Thompson	Assist to LT sustaining	Predator Population Management	Wolf		2			initial predator control while habitat recovers, then predator reduction as required
4A Wells Gray-Thompson	Assist to LT sustaining	Predator Population Management	Wolf		1		, 5	innua producti control witho mabitat recovers, their predator reduction as required
4A Wells Gray-Thompson	Assist to LT sustaining	Predator Population Management	Wolverine			,	, ,	
4A Wells Gray-Thompson	Assist to LT sustaining Assist to LT sustaining	Predator Population Management Predator Population Management	Grizzly				-	
4A Wells Gray-Thompson 4A Wells Gray-Thompson	9					,	, -	and PIC man
	Naturally self-sustaining	Recreation Management	Snowmobiling		3			See RIG map
4A Wells Gray-Thompson	Naturally self-sustaining	Recreation Management	Heli-skiing		4			See RIG map
4A Wells Gray-Thompson	Naturally self-sustaining	Recreation Management	Snowcat skiing		5			all core habitat
4A Wells Gray-Thompson	Naturally self-sustaining	Recreation Management	Backcountry skiing		2			applies to high use core habitat
4A Wells Gray-Thompson	Naturally self-sustaining	Recreation Management	Resorts		4	. 3	5 5	applies to all core habitat

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent D	Ouration Notes
4A Wells Gray-Thompson	Naturally self-sustaining	Primary Prey Population Management	Mule Deer		2	2	4
4A Wells Gray-Thompson	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer		2	2	5 low but population increasing
4A Wells Gray-Thompson	Naturally self-sustaining	Primary Prey Population Management	Elk		0		very few present
4A Wells Gray-Thompson	Naturally self-sustaining	Primary Prey Population Management	Moose		3	5	4 regs implemented throughout PU
4A Wells Gray-Thompson	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions		4	4	5 early seral constraint
4A Wells Gray-Thompson	Naturally self-sustaining	Primary Prey Habitat Management	Closures				none
4A Wells Gray-Thompson	Naturally self-sustaining	Caribou Population Management	Augmentation				not undertaken
4A Wells Gray-Thompson	Naturally self-sustaining	Caribou Population Management	Maternity Pens				not undertaken
4A Wells Gray-Thompson	Naturally self-sustaining	Caribou Population Management	Captive Breeding				not undertaken
4A Wells Gray-Thompson	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions				
4A Wells Gray-Thompson	Naturally self-sustaining	Caribou Habitat Management	Closures	Planning Unit	5	4	5 No harvest in core areas
4A Wells Gray-Thompson	Naturally self-sustaining	Predator Population Management	Black bear				
4A Wells Gray-Thompson	Naturally self-sustaining	Predator Population Management	Cougar		2	3	4 predator reduction until habitat recovers
4A Wells Gray-Thompson	Naturally self-sustaining	Predator Population Management	Wolf		2	5	4 predator reduction until habitat recovers
4A Wells Gray-Thompson	Naturally self-sustaining	Predator Population Management	Wolverine				
4A Wells Gray-Thompson	Naturally self-sustaining	Predator Population Management	Grizzly				
4B Robson Valley	Status quo	Recreation Management	Snowmobiling				Option not viable
4B Robson Valley	Status quo	Recreation Management	Heli-skiing				Option not viable
4B Robson Valley	Status quo	Recreation Management	Snowcat skiing				Option not viable
4B Robson Valley	Status quo	Recreation Management	Backcountry skiing				Option not viable
4B Robson Valley	Status quo	Recreation Management	Resorts				Option not viable
4B Robson Valley	Status quo	Primary Prey Population Management	Mule Deer				Option not viable
4B Robson Valley	Status quo	Primary Prey Population Management	White Tailed Deer				Option not viable
4B Robson Valley	Status quo	Primary Prey Population Management	Elk				Option not viable
4B Robson Valley	Status quo	Primary Prey Population Management	Moose				Option not viable
4B Robson Valley	Status quo	Primary Prey Habitat Management	Operating Restrictions				Option not viable
4B Robson Valley	Status quo	Primary Prey Habitat Management	Closures				Option not viable
4B Robson Valley	Status quo	Caribou Population Management	Augmentation				Option not viable
4B Robson Valley	Status quo	Caribou Population Management	Maternity Pens				Option not viable
4B Robson Valley	Status quo	Caribou Population Management	Captive Breeding				Option not viable
4B Robson Valley	Status quo	Caribou Habitat Management	Operating Restrictions				Option not viable
4B Robson Valley	Status quo	Caribou Habitat Management	Closures				Option not viable
4B Robson Valley	Status quo	Predator Population Management	Black bear				Option not viable
4B Robson Valley	Status quo	Predator Population Management	Cougar				Option not viable
4B Robson Valley	Status quo	Predator Population Management	Wolf				Option not viable
4B Robson Valley	Status quo	Predator Population Management	Wolverine				Option not viable
4B Robson Valley	Status quo	Predator Population Management	Grizzly				Option not viable
4B Robson Valley	Maintain current population	Recreation Management	Snowmobiling				Option not viable
4B Robson Valley	Maintain current population	Recreation Management	Heli-skiing				Option not viable
4B Robson Valley	Maintain current population	Recreation Management	Snowcat skiing				Option not viable
4B Robson Valley	Maintain current population	Recreation Management	Backcountry skiing				Option not viable
4B Robson Valley	Maintain current population	Recreation Management	Resorts				Option not viable
4B Robson Valley	Maintain current population	Primary Prey Population Management	Mule Deer				Option not viable
4B Robson Valley	Maintain current population	Primary Prey Population Management	White Tailed Deer				Option not viable
4B Robson Valley	Maintain current population	Primary Prey Population Management	Elk				Option not viable
4B Robson Valley	Maintain current population	Primary Prey Population Management	Moose				Option not viable
4B Robson Valley	Maintain current population	Primary Prey Habitat Management	Operating Restrictions				Option not viable
4B Robson Valley	Maintain current population	Primary Prey Habitat Management	Closures				Option not viable
4B Robson Valley	Maintain current population	Caribou Population Management	Augmentation				Option not viable
4B Robson Valley	Maintain current population	Caribou Population Management	Maternity Pens				Option not viable
4B Robson Valley	Maintain current population	Caribou Population Management	Captive Breeding				Option not viable
4B Robson Valley	Maintain current population	Caribou Habitat Management	Operating Restrictions				Option not viable
4B Robson Valley	Maintain current population	Caribou Habitat Management	Closures				Option not viable
4B Robson Valley	Maintain current population	Predator Population Management	Black bear				Option not viable
4B Robson Valley	Maintain current population	Predator Population Management	Cougar				Option not viable
4B Robson Valley	Maintain current population	Predator Population Management	Wolf				Option not viable
4B Robson Valley	Maintain current population	Predator Population Management	Wolverine				Option not viable
	The second secon			*		3	3-1

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
4B Robson Valley	Maintain current population	Predator Population Management	Grizzly	opatiai Description	inchisity	LAtoni		Option not viable
4B Robson Valley	Maintain with resilience	Recreation Management	Snowmobiling			·		Option not viable
4B Robson Valley	Maintain with resilience	Recreation Management	Heli-skiing			·		Option not viable
	Maintain with resilience	Recreation Management	Snowcat skiing			·}		Option not viable
4B Robson Valley	Maintain with resilience	Recreation Management	Backcountry skiing			ļ		Option not viable
4B Robson Valley	Maintain with resilience	Recreation Management	Resorts			-	~\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Option not viable
	Maintain with resilience	Primary Prey Population Management	Mule Deer			-		Option not viable
4B Robson Valley	Maintain with resilience	Primary Prey Population Management	White Tailed Deer			-	···	Option not viable
4B Robson Valley	Maintain with resilience	Primary Prey Population Management	Elk			-		Option not viable
4B Robson Valley	Maintain with resilience	Primary Prey Population Management	Moose			-		Option not viable
4B Robson Valley	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions			ļ		Option not viable
4B Robson Valley	Maintain with resilience	Primary Prey Habitat Management	Closures			-	···	Option not viable
4B Robson Valley	Maintain with resilience	Caribou Population Management	Augmentation			-		Option not viable
4B Robson Valley	Maintain with resilience	Caribou Population Management	Maternity Pens			-		Option not viable
4B Robson Valley	Maintain with resilience	Caribou Population Management	Captive Breeding					Option not viable
4B Robson Valley	Maintain with resilience	Caribou Habitat Management	Operating Restrictions			-		Option not viable
4B Robson Valley	·}······	Caribou Habitat Management	Closures			-	~\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Option not viable
4B Robson Valley	Maintain with resilience Maintain with resilience	Predator Population Management	Black bear			ļ		Option not viable
4B Robson Valley	Maintain with resilience	Predator Population Management				-	··ş············	
4B Robson Valley	Maintain with resilience	Predator Population Management	Cougar Wolf					Option not viable
	-\$		Wolverine			ļ		Option not viable
4B Robson Valley	Maintain with resilience Maintain with resilience	Predator Population Management				ļ		Option not viable
4B Robson Valley 4B Robson Valley	Assist to LT sustaining	Predator Population Management Recreation Management	Grizzly Snowmobiling					Option not viable Option not viable
	Assist to LT sustaining Assist to LT sustaining	j	Heli-skiing					
4B Robson Valley		Recreation Management	 					Option not viable
4B Robson Valley 4B Robson Valley	Assist to LT sustaining	Recreation Management Recreation Management	Snowcat skiing			ļ		Option not viable
4B Robson Valley	Assist to LT sustaining		Backcountry skiing					Option not viable
4B Robson Valley	Assist to LT sustaining	Recreation Management	Resorts Mule Deer			ļ		Option not viable Option not viable
4B Robson Valley	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer			ļ		Option not viable Option not viable
4B Robson Valley	Assist to LT sustaining	Primary Prey Population Management	Elk			ļ	·à	
4B Robson Valley	Assist to LT sustaining Assist to LT sustaining	Primary Prey Population Management	Moose			-		Option not viable
		Primary Prey Population Management				ļ	···	Option not viable
4B Robson Valley 4B Robson Valley	Assist to LT sustaining Assist to LT sustaining	Primary Prey Habitat Management Primary Prey Habitat Management	Operating Restrictions Closures					Option not viable Option not viable
4B Robson Valley	Assist to LT sustaining Assist to LT sustaining	Caribou Population Management	Augmentation			-	~(j	
4B Robson Valley	Assist to LT sustaining	Caribou Population Management	Maternity Pens			-		Option not viable Option not viable
4B Robson Valley	Assist to LT sustaining	Caribou Population Management	Captive Breeding			-		Option not viable
4B Robson Valley	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions					Option not viable
4B Robson Valley	Assist to LT sustaining Assist to LT sustaining	Caribou Habitat Management	Closures					Option not viable
4B Robson Valley	Assist to LT sustaining	Predator Population Management	Black bear			-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Option not viable
4B Robson Valley	Assist to LT sustaining	Predator Population Management	Cougar			-		Option not viable Option not viable
4B Robson Valley	Assist to LT sustaining	Predator Population Management	Cougar			-	···	Option not viable
		·····				-		
4B Robson Valley	Assist to LT sustaining	Predator Population Management	Wolf Wolf			-		Option not viable
4B Robson Valley	Assist to LT sustaining	Predator Population Management				-		Option not viable
4B Robson Valley	Assist to LT sustaining	Predator Population Management	Wolverine					Option not viable
4B Robson Valley	Assist to LT sustaining	Predator Population Management	Grizzly			-	·	Option not viable
4B Robson Valley	Naturally self-sustaining	Recreation Management	Snowmobiling					Option not viable
4B Robson Valley	Naturally self-sustaining	Recreation Management	Heli-skiing			ļ		Option not viable
4B Robson Valley	Naturally self-sustaining	Recreation Management	Snowcat skiing			}	··§·····	Option not viable
4B Robson Valley	Naturally self-sustaining	Recreation Management	Backcountry skiing			ļ		Option not viable
4B Robson Valley	Naturally self-sustaining	Recreation Management	Resorts					Option not viable
4B Robson Valley	Naturally self-sustaining	Primary Prey Population Management	Mule Deer			-		Option not viable
4B Robson Valley	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer			-		Option not viable
4B Robson Valley	Naturally self-sustaining	Primary Prey Population Management	Elk				·à	Option not viable
4B Robson Valley	Naturally self-sustaining	Primary Prey Population Management	Moose					Option not viable
4B Robson Valley	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions			ļ		Option not viable
4B Robson Valley	Naturally self-sustaining	Primary Prey Habitat Management	Closures			ļ		Option not viable
4B Robson Valley	Naturally self-sustaining	Caribou Population Management	Augmentation					Option not viable

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Exten	t Duration I	Notes
4B Robson Valley	Naturally self-sustaining	Caribou Population Management	Maternity Pens				(Option not viable
4B Robson Valley	Naturally self-sustaining	Caribou Population Management	Captive Breeding				(Option not viable
4B Robson Valley	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions				(Option not viable
4B Robson Valley	Naturally self-sustaining	Caribou Habitat Management	Closures				(Option not viable
4B Robson Valley	Naturally self-sustaining	Predator Population Management	Black bear				(Option not viable
4B Robson Valley	Naturally self-sustaining	Predator Population Management	Cougar				(Option not viable
4B Robson Valley	Naturally self-sustaining	Predator Population Management	Wolf				(Option not viable
4B Robson Valley	Naturally self-sustaining	Predator Population Management	Wolverine			1	(Option not viable
4B Robson Valley	Naturally self-sustaining	Predator Population Management	Grizzly				(Option not viable
5A Upper Fraser	Status quo	Recreation Management	Snowmobiling	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Recreation Management	Heli-skiing	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Recreation Management	Snowcat skiing	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Recreation Management	Backcountry skiing	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Recreation Management	Resorts	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Primary Prey Population Management	Mule Deer	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Primary Prey Population Management	White Tailed Deer	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Primary Prey Population Management	Elk	Narrow Lakes herd area		1		
5A Upper Fraser	Status quo	Primary Prey Population Management	Moose	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Primary Prey Habitat Management	Operating Restrictions	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Primary Prey Habitat Management	Closures	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Caribou Population Management	Augmentation	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Caribou Population Management	Maternity Pens	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Caribou Population Management	Captive Breeding	Narrow Lakes herd area				
5A Upper Fraser	Status quo	Caribou Habitat Management	Operating Restrictions	Narrow Lakes herd area			6	existing UWR
5A Upper Fraser	Status quo	Caribou Habitat Management	Closures	Narrow Lakes herd area	1			existing UWR
5A Upper Fraser	Status quo	Predator Population Management	Black bear	Narrow Lakes herd area	-			g
5A Upper Fraser	Status quo	Predator Population Management	Cougar	Narrow Lakes herd area		·		
5A Upper Fraser	Status quo	Predator Population Management	Wolf	Narrow Lakes herd area		+		
5A Upper Fraser	Status quo	Predator Population Management	Wolverine	Narrow Lakes herd area		·		
5A Upper Fraser	Status quo	Predator Population Management	Grizzly	Narrow Lakes herd area		\		
5A Upper Fraser	Maintain current population	Recreation Management	Snowmobiling	Narrow Lakes herd area		+		Option not viable
5A Upper Fraser	Maintain current population	Recreation Management	Heli-skiina	Narrow Lakes herd area	_	-	·······à·······à······à···à··à··à··à··à	Option not viable
5A Upper Fraser	Maintain current population	Recreation Management	Snowcat skiing	Narrow Lakes herd area		·		Option not viable
5A Upper Fraser	Maintain current population	Recreation Management	Backcountry skiing	Narrow Lakes herd area	_			Option not viable
5A Upper Fraser	Maintain current population	Recreation Management	Resorts	Narrow Lakes herd area				Option not viable
5A Upper Fraser	Maintain current population	Primary Prey Population Management	Mule Deer	Narrow Lakes herd area	_		······································	Option not viable
5A Upper Fraser	Maintain current population	Primary Prey Population Management	White Tailed Deer	Narrow Lakes herd area				Option not viable
5A Upper Fraser	Maintain current population	Primary Prey Population Management	Elk	Narrow Lakes herd area	_	·		Option not viable
5A Upper Fraser	Maintain current population	Primary Prey Population Management	Moose	Narrow Lakes herd area	_	·		Option not viable
5A Upper Fraser	Maintain current population	Primary Prey Habitat Management	Operating Restrictions	Narrow Lakes herd area	_			Option not viable
5A Upper Fraser	Maintain current population	Primary Prey Habitat Management	Closures	Narrow Lakes herd area	_	-	·······	Option not viable
5A Upper Fraser			Augmentation	Narrow Lakes herd area	_	-		Option not viable
5A Upper Fraser	Maintain current population	Caribou Population Management						
5A Upper Fraser 5A Upper Fraser	Maintain current population Maintain current population	Caribou Population Management Caribou Population Management	Maternity Pens	Narrow Lakes herd area Narrow Lakes herd area				Option not viable Option not viable
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5A Upper Fraser	Maintain current population	Caribou Habitat Management	Closures	Narrow Lakes herd area				Option not viable
5A Upper Fraser	Maintain current population	Predator Population Management	Black bear	Narrow Lakes herd area				Option not viable
5A Upper Fraser	Maintain current population	Predator Population Management	Cougar	Narrow Lakes herd area		<u> </u>		Option not viable
5A Upper Fraser	Maintain current population	Predator Population Management	Wolf	Narrow Lakes herd area		- 		Option not viable
5A Upper Fraser	Maintain current population	Predator Population Management	Wolverine	Narrow Lakes herd area				Option not viable
5A Upper Fraser	Maintain current population	Predator Population Management	Grizzly	Narrow Lakes herd area				Option not viable
5A Upper Fraser	Maintain with resilience	Recreation Management	Snowmobiling	Narrow Lakes herd area	5			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Recreation Management	Heli-skiing	Narrow Lakes herd area	1_		······k	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Recreation Management	Snowcat skiing	Narrow Lakes herd area	5			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Recreation Management	Backcountry skiing	Narrow Lakes herd area	1			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Recreation Management	Resorts	Narrow Lakes herd area	5			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Primary Prey Population Management	Mule Deer	Narrow Lakes herd area	2	2	2 5	Same as assisted LT sustaining

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity Extent D	uration	Notes
5A Upper Fraser	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	Narrow Lakes herd area	2 2	5	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Primary Prey Population Management	Elk	Narrow Lakes herd area	1 2	5	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Primary Prey Population Management	Moose	Narrow Lakes herd area	3 2	5	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Narrow Lakes herd area			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Primary Prey Habitat Management	Closures	Narrow Lakes herd area			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Caribou Population Management	Augmentation	Narrow Lakes herd area			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Caribou Population Management	Maternity Pens	Narrow Lakes herd area			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Caribou Population Management	Captive Breeding	Narrow Lakes herd area		~~~~~	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Narrow Lakes herd area		~~~~~	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Caribou Habitat Management	Closures	Narrow Lakes herd area	1 2	~~~~~	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Predator Population Management	Black bear	Narrow Lakes herd area		~~~~~	Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Predator Population Management	Cougar	Narrow Lakes herd area	2 2		Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Predator Population Management	Wolf	Narrow Lakes herd area	2 2		Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Predator Population Management	Wolverine	Narrow Lakes herd area			Same as assisted LT sustaining
5A Upper Fraser	Maintain with resilience	Predator Population Management	Grizzly	Narrow Lakes herd area			Same as assisted LT sustaining
5A Upper Fraser	Assist to LT sustaining	Recreation Management	Snowmobiling	Narrow Lakes herd area	5 2	5	
5A Upper Fraser	Assist to LT sustaining	Recreation Management	Heli-skiing	Narrow Lakes herd area	1 2		BMPs
5A Upper Fraser	Assist to LT sustaining	Recreation Management	Snowcat skiing	Narrow Lakes herd area	5 2	5	D.III 0
5A Upper Fraser	Assist to LT sustaining	Recreation Management	Backcountry skiing	Narrow Lakes herd area	1 2	5	
5A Upper Fraser	Assist to LT sustaining	Recreation Management	Resorts	Narrow Lakes herd area	5 2	5	
5A Upper Fraser	Assist to LT sustaining	Primary Prey Population Management	Mule Deer	Narrow Lakes herd area	2 2	5	
5A Upper Fraser	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer	Narrow Lakes herd area	2 2	5	
5A Upper Fraser	Assist to LT sustaining	Primary Prey Population Management	Elk	Narrow Lakes herd area	1 2	5	
5A Upper Fraser	Assist to LT sustaining	Primary Prey Population Management	Moose	Narrow Lakes herd area	3 2	5	
5A Upper Fraser	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Narrow Lakes herd area	3 2	J	
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Primary Prey Habitat Management	Closures	Narrow Lakes herd area			
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Caribou Population Management	Augmentation	Narrow Lakes herd area			
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Caribou Population Management	Maternity Pens	Narrow Lakes herd area			
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Caribou Population Management	Captive Breeding	Narrow Lakes herd area			
5A Upper Fraser	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	Narrow Lakes herd area			
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Caribou Habitat Management	Closures	Narrow Lakes herd area	1 2	5	
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Predator Population Management	Black bear	Narrow Lakes herd area	1 2	J	
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Predator Population Management	Cougar	Narrow Lakes herd area	2 2	5	
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Predator Population Management	Wolf	Narrow Lakes herd area	2 2	5 5	
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Predator Population Management	Wolverine	Narrow Lakes herd area	2 2	J	
5A Upper Fraser	Assist to LT sustaining Assist to LT sustaining	Predator Population Management	Grizzly	Narrow Lakes herd area			
5A Upper Fraser	Naturally self-sustaining	Recreation Management	Snowmobiling	Narrow Lakes herd area	5 2	5	
5A Upper Fraser	Naturally self-sustaining	Recreation Management	Heli-skiing	Narrow Lakes herd area	1 2		BMPs
5A Upper Fraser	Naturally self-sustaining	Recreation Management	Snowcat skiing	Narrow Lakes herd area	5 2	5 5	
5A Upper Fraser	Naturally self-sustaining	Recreation Management	Backcountry skiing	Narrow Lakes herd area	1 2	5 5	
5A Upper Fraser	Naturally self-sustaining	Recreation Management	Resorts	Narrow Lakes herd area	5 2	5 5	
5A Upper Fraser		Primary Prey Population Management	Mule Deer	Narrow Lakes herd area	2 2	J 4	
5A Upper Fraser	Naturally self-sustaining Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer	Narrow Lakes herd area	2 2	4	
5A Upper Fraser	Naturally self-sustaining Naturally self-sustaining	Primary Prey Population Management	Elk	Narrow Lakes herd area	1 2	4	
5A Upper Fraser	Naturally self-sustaining Naturally self-sustaining	Primary Prey Population Management	Moose	Narrow Lakes herd area	2 2	4	
5A Upper Fraser	Naturally self-sustaining Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions	Narrow Lakes herd area	3 Z	4 	
5A Upper Fraser	Naturally self-sustaining	Primary Prey Habitat Management	Closures	Narrow Lakes herd area	1 2	3	
5A Upper Fraser	Naturally self-sustaining	Caribou Population Management	Augmentation	Narrow Lakes herd area			
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5A Upper Fraser 5A Upper Fraser	Naturally self-sustaining Naturally self-sustaining	Predator Population Management	Black bear	Narrow Lakes herd area Narrow Lakes herd area	1 2	3	
5A Upper Fraser	Naturally self-sustaining	Predator Population Management Predator Population Management	Cougar	Narrow Lakes herd area	2 2	1	
5A Upper Fraser	Naturally self-sustaining Naturally self-sustaining	Predator Population Management	Wolf	Narrow Lakes herd area	2 2	4	
5A Upper Fraser	Naturally self-sustaining	Predator Population Management	Wolverine	Narrow Lakes herd area		4	
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Soll grow in Solling and Solli	5A Upper Fraser	Status quo	Recreation Management	Heli-skiing	North Cariboo herd area			No action up to self-sustaining
Soll grow in Solling and Solli	5A Upper Fraser	Status quo	Recreation Management	Snowcat skiing	North Cariboo herd area			No action up to self-sustaining
Set Upon Friede Steine de Company of the Company o	5A Upper Fraser	Status quo	Recreation Management		North Cariboo herd area			No action up to self-sustaining
Solvey France Sings age Privary Part Provision Management Solvey France Sings age Privary Part Provision Management Solvey France Sings age Privary Part Poster Solvey Solvey France Sings age Privary Part Poster Solvey Solvey France Solvey S	5A Upper Fraser		Recreation Management	Resorts	North Cariboo herd area			No action up to self-sustaining
Setting out Permany Principle Management Setting out Permany Principle Management About Month Carboth Principle Month Carboth Principle	5A Upper Fraser	Status quo	Primary Prey Population Management	Mule Deer	North Cariboo herd area			No action up to self-sustaining
Salts que Primary Pery Perpulsario Managament De Casarion (Part of Part of Par	5A Upper Fraser	Status quo	Primary Prey Population Management	White Tailed Deer	North Cariboo herd area			No action up to self-sustaining
SA Loper Freste. Stake 902. Prigran Prog Estate Nonagement Oversion Besitation State 1 Stake 902. Prigran Prog Estate Nonagement Oversion Besitation Stake 902. Cestion Progation Management Oversion Besitation Stake 902. Cestion Progation Management Assembly Besitation Stake 902. Cestion Progation Management Oversion Besitation Stake 902. Cestion Programment Oversion Besitation Stake 903. Cestion Programment Oversion Besitation Stake 903. Cestion Programment Oversion Besitation Stake 903. Cestion Programment Oversion Besitation Oversion	5A Upper Fraser	Status quo	Primary Prey Population Management	Elk	North Cariboo herd area			No action up to self-sustaining
SALUPOR Finale Salua do Carlos Population Minisperent Augmentation Salua do Carlos Population Minisperent Augmentation SALUPOR Finale Salua do Carlos Population Minisperent SALUPOR Finale SALUPOR Final	5A Upper Fraser	Status quo	Primary Prey Population Management	Moose	North Cariboo herd area			No action up to self-sustaining
Sinte gap Centro Sinte aga Centro Pepulation Management Augmentation Part Services and Services and Services Services and Services Service	5A Upper Fraser	Status quo	Primary Prey Habitat Management	Operating Restrictions	North Cariboo herd area			No action up to self-sustaining
Six Lipper Preser Marine Correct population Finance Preserved Marines Correct population Six Lipper Preser Six Lipper Preser Marines Correct population Finance Preserved Marines Correct population Six Lipper Preser Marines Correct population Finance Preserved Marines Correct population Six Lipper Preser Marines Correct population Finance Preserved Marines Correct population Six Lipper Preser Marines Correct population Six Lipper Prese	5A Upper Fraser	Status quo	Primary Prey Habitat Management	Closures	North Cariboo herd area			No action up to self-sustaining
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6 A Upper Fraser Shitting up Carbon Intelligence (Carbon Intelligence	5A Upper Fraser	Status quo	Caribou Population Management	Maternity Pens	North Cariboo herd area			No action up to self-sustaining
6 A Lipper Flaner 6 A Lipper Flaner 6 A Lipper Flaner 7 Status gap 6 Preditar Population Management 6 A Lipper Flaner 7 Status gap 7 Preditar Population Management 6 A Lipper Flaner 8 Status gap 7 Preditar Population Management 6 A Lipper Flaner 8 Status gap 7 Preditar Population Management 6 A Lipper Flaner 8 Status gap 7 Preditar Population Management 6 A Lipper Flaner 8 Status gap 7 Preditar Population Management 8 Preditar Population Management 8 Preditar Population Management 8 Preditar Population Management 8 Preditar Population Management 9 Preditar Population 9 Preditar Population Management 9 Preditar Populati	5A Upper Fraser	Status quo	Caribou Population Management	Captive Breeding	North Cariboo herd area			No action up to self-sustaining
Fig. A Upper France Fig. States up Pendosine Production Management All Upper France Fig. States up Pendosine Production Management All Upper France Fig. States up Pendosine Production Management Fig. Management Fig. States up Pendosine Production Management Fig. Management Fig. States up Pendosine Production Management Fig. Mana	5A Upper Fraser	Status quo	Caribou Habitat Management	Operating Restrictions	North Cariboo herd area	1	1 5	No action up to self-sustaining
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6A Upper Fraser Status quo Productor Population Management World North Carboo herd area No action up to self-sustaining Status quo Productor Population Management World Multiple population Management A Upper Fraser Multiple contract population Represente Management A Upper Fraser Multiple contract population Represente Management A Upper Fraser Management Management	5A Upper Fraser	Status quo	Predator Population Management	Black bear	North Cariboo herd area			No action up to self-sustaining
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Fig. 1 Spuir Freezer Maintain current population Recreation Management Somewhall in Carbon berd area No. action up to self-sustaining SA Upper Freezer Maintain current population Recreation Management Somewhall in Carbon berd area No. action up to self-sustaining Machaning Ma				Wolverine	North Cariboo herd area			
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Planning Unit	Ontion	Management Action	Target	Spatial Description	Intensity	Evtont	Duration	Notas
Planning Unit 5A Upper Fraser	Option Maintain with resilience	Management Action Caribou Habitat Management	Target Closures	Spatial Description North Cariboo herd area	1		Duration 6	Notes No action up to self-sustaining
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Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent D	Ouration Notes
5B Quesnel Highland	Status quo	Primary Prey Population Management	Elk	Wells Gray North herd area			minimal
5B Quesnel Highland	Status quo	Primary Prey Population Management	Moose	Wells Gray North herd area	2	2 5	5 regs implemented throughout PU
5B Quesnel Highland	Status quo	Primary Prey Habitat Management	Operating Restrictions	Wells Gray North herd area			primary prey habitat accounted for in caribou habitat prescriptions
5B Quesnel Highland	Status quo	Primary Prey Habitat Management	Closures	Wells Gray North herd area			
5B Quesnel Highland	Status quo	Caribou Population Management	Augmentation	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Status quo	Caribou Population Management	Maternity Pens	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Status quo	Caribou Population Management	Captive Breeding	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Status quo	Caribou Habitat Management	Operating Restrictions	Wells Gray North herd area	1	1 2	5 CCLUP modified harvest restrictions
5B Quesnel Highland	Status quo	Caribou Habitat Management	Closures	Wells Gray North herd area		2 3	5 no tenures have been allocated within caribou areas
5B Quesnel Highland	Status quo	Predator Population Management	Black bear	Wells Gray North herd area		- 3	o no terrares have been anotated within earnbod areas
5B Quesnel Highland	Status quo	Predator Population Management	Cougar	Wells Gray North herd area		-	
5B Quesnel Highland	Status quo	Predator Population Management	Wolf	Wells Gray North herd area		2 5	2
5B Quesnel Highland	Status quo	Predator Population Management	Wolverine	Wells Gray North herd area		- 3	
5B Quesnel Highland	Status quo	Predator Population Management	Grizzly	Wells Gray North herd area			
5B Quesnel Highland	Maintain current population	Recreation Management	Snowmobiling	Wells Gray North herd area		1 4	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Recreation Management	Heli-skiing	Wells Gray North herd area		1 4	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Recreation Management	Snowcat skiing	Wells Gray North herd area		1 7	Same as maintain with resilience option
5B Quesnel Highland		Recreation Management	Backcountry skiing			-	Same as maintain with resilience option
	Maintain current population			Wells Gray North herd area			
5B Quesnel Highland	Maintain current population	Recreation Management	Resorts	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	Mule Deer	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	White Tailed Deer	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	Elk	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	Moose	Wells Gray North herd area	3	3 5	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Primary Prey Habitat Management	Operating Restrictions	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Primary Prey Habitat Management	Closures	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Caribou Population Management	Augmentation	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Caribou Population Management	Maternity Pens	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Caribou Population Management	Captive Breeding	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Caribou Habitat Management	Operating Restrictions	Wells Gray North herd area	1	·	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Caribou Habitat Management	Closures	Wells Gray North herd area	2	2 3	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Predator Population Management	Black bear	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Predator Population Management	Cougar	Wells Gray North herd area		2 5	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Predator Population Management	Wolf	Wells Gray North herd area	2	2 5	5 Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Predator Population Management	Wolverine	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain current population	Predator Population Management	Grizzly	Wells Gray North herd area			Same as maintain with resilience option
5B Quesnel Highland	Maintain with resilience	Recreation Management	Snowmobiling	Wells Gray North herd area		1 4	5 see RIG snowmobile map
5B Quesnel Highland	Maintain with resilience	Recreation Management	Heli-skiing	Wells Gray North herd area	1	1 4	5 BMP in effect, 1 operator/2 tenures present
5B Quesnel Highland	Maintain with resilience	Recreation Management	Snowcat skiing	Wells Gray North herd area			none at present
5B Quesnel Highland	Maintain with resilience	Recreation Management	Backcountry skiing	Wells Gray North herd area			no restrictions
5B Quesnel Highland	Maintain with resilience	Recreation Management	Resorts	Wells Gray North herd area			no resorts in core caribou habitat
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	Mule Deer	Wells Gray North herd area			relatively low numbers within core caribou habitat
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	Wells Gray North herd area			minimal
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	Elk	Wells Gray North herd area			mimimal
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	Moose	Wells Gray North herd area	3	3 5	5 regs implemented throughout PU
5B Quesnel Highland	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Wells Gray North herd area			primary prey habitat accounted for in caribou habitat prescriptions
5B Quesnel Highland	Maintain with resilience	Primary Prey Habitat Management	Closures	Wells Gray North herd area			
5B Quesnel Highland	Maintain with resilience	Caribou Population Management	Augmentation	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Maintain with resilience	Caribou Population Management	Maternity Pens	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Maintain with resilience	Caribou Population Management	Captive Breeding	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Wells Gray North herd area	1	1 2	5 CCLUP modified harvest restrictions
5B Quesnel Highland	Maintain with resilience	Caribou Habitat Management	Closures	Wells Gray North herd area	2	2 3	5 no tenures have been allocated within caribou areas
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Black bear	Wells Gray North herd area			
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Cougar	Wells Gray North herd area	2	2 5	5 ongoing predator control
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Wolf	Wells Gray North herd area		2 5	5 ongoing predator control
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Wolverine	Wells Gray North herd area			M M.I
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Grizzly	Wells Gray North herd area			
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Snowmobiling	Wells Gray North herd area		1 4	5 see RIG snowmobile map
accons. Ingiliaria	;	i	;	Sinc Gray Moral Hora area	-	- 1	Type on the make

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent D	Duration Notes
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Heli-skiing	Wells Gray North herd area	4	3	5 CURRENT CMH 2 tenures; RIG closures
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Heli-skiing	Wells Gray North herd area	4	4	5 NEW closures, see RIG map
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Snowcat skiing	Wells Gray North herd area	5	5 4	5 all core habitat
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Backcountry skiing	Wells Gray North herd area	2		5 applies to high use core habitat
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Resorts	Wells Gray North herd area	4	~f~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5 applies to all core habitat
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	Mule Deer	Wells Gray North herd area	3		5 relatively low numbers within core caribou habitat
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer	Wells Gray North herd area			minimal
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	Elk	Wells Gray North herd area			very mimimal (very few present)
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	Moose	Wells Gray North herd area	3	5 5	5 regs implemented throughout PU
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Wells Gray North herd area			o rogo impromonios anougricas. C
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Habitat Management	Closures	Wells Gray North herd area			none
5B Quesnel Highland	Assist to LT sustaining	Caribou Population Management	Augmentation	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Assist to LT sustaining	Caribou Population Management	Maternity Pens	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Assist to LT sustaining	Caribou Population Management	Captive Breeding	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	Wells Gray North herd area		·	no direction
5B Quesnel Highland	Assist to LT sustaining	Caribou Habitat Management	Closures	Wells Gray North herd area	2	4	5 modified harvest becomes no harvest (new total, no harvest)
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Black bear	Wells Gray North herd area			o modified that root occurred the married (new total), the married y
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Cougar	Wells Gray North herd area	1	- 5	5
5B Quesnel Highland	Assist to LT sustaining Assist to LT sustaining	Predator Population Management	Wolf	Wells Gray North herd area	2		4 initial predator control, then predator reduction as required
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Wolverine	Wells Gray North herd area			+ initial predator control, then predator reduction as required
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Grizzly	Wells Gray North herd area		 	
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Snowmobiling	Wells Gray North herd area	Δ	1 1	5 see RIG snowmobile map
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Heli-skiing	Wells Gray North herd area	7	। य	5 CURRENT – CMH 2 tenures; RIG closures
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Heli-skiing	Wells Gray North herd area	7	, J	5 NEW – closures, see RIG map
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Snowcat skiing	Wells Gray North herd area	5	i 4	5 all core habitat
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Backcountry skiing	Wells Gray North herd area	2		5 applies to high use core habitat
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Resorts	Wells Gray North herd area		- (5 applies to high use core habitat
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	Mule Deer	Wells Gray North herd area	3	·	4 relatively low numbers within core caribou habitat
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer	Wells Gray North herd area		, ,	minimal
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	Elk	Wells Gray North herd area		-	very mimimal (very few present)
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	Moose	Wells Gray North herd area	3	5 5	4 regs implemented throughout PU
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions	Wells Gray North herd area	3		5 early seral constraint
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Habitat Management	Closures	Wells Gray North herd area		, ,	none
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management	Augmentation	Wells Gray North herd area		-	not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management	Maternity Pens	Wells Gray North herd area			not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management	Captive Breeding	Wells Gray North herd area		-	not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management Caribou Habitat Management	Operating Restrictions	Wells Gray North herd area		·	not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Habitat Management	Closures	Wells Gray North herd area	2) 4	5 modified harvest becomes no harvest (new total, no harvest)
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Black bear	Wells Gray North herd area		. 4	5 modified harvest becomes no harvest (new total, no harvest)
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Cougar	Wells Gray North herd area	2	2 5	4 predator reduction until habitat recovers
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Wolf	Wells Gray North herd area	2		4 predator reduction until habitat recovers 4 predator reduction until habitat recovers
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Wolverine	Wells Gray North herd area		. 0	Tiprodutor reduction until nabitat recovers
5B Quesnel Highland	Naturally self-sustaining Naturally self-sustaining	Predator Population Management Predator Population Management	Grizzly	Wells Gray North herd area		+	
5B Quesnel Highland	Status quo	Recreation Management	Snowmobiling	Barkerville herd area	3	3 2	5 see MSRM agreeement snowmobile map
5B Quesnel Highland	Status quo	Recreation Management Recreation Management	Heli-skiing	Barkerville herd area	3) ∠	5 see MSRM agreement snowmobile map 5 minimal activity, BMP in effect, 1 operator
5B Quesnel Highland		····				1	
5B Quesnel Highland	Status quo	Recreation Management	Snowcat skiing Backcountry skiing	Barkerville herd area Barkerville herd area		-	none at present no restrictions
— — — — — — — — — — — — — — — — — — —	Status quo	Recreation Management		Barkerville herd area		 -	······································
5B Quesnel Highland 5B Quesnel Highland	Status quo	Recreation Management	Resorts Mule Deer	Barkerville nerd area Barkerville herd area		-	no resorts in core caribou habitat
5B Quesnel Highland	Status quo	Primary Prey Population Management	White Tailed Deer			-	relatively low numbers within core caribou habitat minimal
	Status quo	Primary Prey Population Management		Barkerville herd area		-	minimal minimal
5B Quesnel Highland	Status quo	Primary Prey Population Management	Elk	Barkerville herd area	2) 4	
5B Quesnel Highland	Status quo	Primary Prey Hobitet Management	Moose	Barkerville herd area	2	. 4	5 regs implemented throughout PU
5B Quesnel Highland	Status quo	Primary Prey Habitat Management	Operating Restrictions	Barkerville herd area			primary prey habitat accounted for in caribou habitat prescriptions
5B Quesnel Highland	Status quo	Primary Prey Habitat Management	Closures	Barkerville herd area		ļļ.	and undertallan
5B Quesnel Highland	Status quo	Caribou Population Management	Augmentation	Barkerville herd area		-	not undertaken
5B Quesnel Highland	Status quo	Caribou Population Management	Maternity Pens	Barkerville herd area			not undertaken
5B Quesnel Highland	Status quo	Caribou Population Management	Captive Breeding	Barkerville herd area			not undertaken

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity Extent Duration	Notes
5B Quesnel Highland	Status quo	Caribou Habitat Management	Operating Restrictions	Barkerville herd area		CCLUP modified harvest restrictions
5B Quesnel Highland	Status quo	Caribou Habitat Management	Closures	Barkerville herd area		no tenures have been allocated within caribou areas
5B Quesnel Highland	Status quo	Predator Population Management	Black bear	Barkerville herd area		no entre de la region direction minimo canada di casa
5B Quesnel Highland	Status quo	Predator Population Management	Cougar	Barkerville herd area		
5B Quesnel Highland	Status quo	Predator Population Management	Wolf	Barkerville herd area	2 4 2	
5B Quesnel Highland	Status quo	Predator Population Management	Wolverine	Barkerville herd area		
5B Quesnel Highland	Status quo	Predator Population Management	Grizzly	Barkerville herd area		
5B Quesnel Highland	Maintain current population	Recreation Management	Snowmobiling	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Recreation Management	Heli-skiing	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Recreation Management	Snowcat skiing	Barkerville herd area	·········à······	Option not viable
5B Quesnel Highland	Maintain current population	Recreation Management	Backcountry skiing	Barkerville herd area	·········à······	Option not viable
5B Quesnel Highland	Maintain current population	Recreation Management	Resorts	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	Mule Deer	Barkerville herd area	······································	Option not viable
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	White Tailed Deer	Barkerville herd area	·········à······	Option not viable
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	Elk	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Primary Prey Population Management	Moose	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Primary Prey Habitat Management	Operating Restrictions	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Primary Prey Habitat Management	Closures	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Caribou Population Management	Augmentation	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Caribou Population Management	Maternity Pens	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Caribou Population Management	Captive Breeding	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Caribou Habitat Management	Operating Restrictions	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Caribou Habitat Management	Closures	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Predator Population Management	Black bear	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Predator Population Management	Cougar	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Predator Population Management	Wolf	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Predator Population Management	Wolverine	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain current population	Predator Population Management	Grizzly	Barkerville herd area		Option not viable
5B Quesnel Highland	Maintain with resilience	Recreation Management	Snowmobiling	Barkerville herd area	4 2 5	see RIG snowmobile map
5B Quesnel Highland	Maintain with resilience	Recreation Management	Heli-skiing	Barkerville herd area		minimal activity, BMP in effect, 1 operator
5B Quesnel Highland	Maintain with resilience	Recreation Management	Snowcat skiing	Barkerville herd area	······································	none at present
5B Quesnel Highland	Maintain with resilience	Recreation Management	Backcountry skiing	Barkerville herd area		no restrictions
5B Quesnel Highland	Maintain with resilience	Recreation Management	Resorts	Barkerville herd area		no resorts in core caribou habitat
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	Mule Deer	Barkerville herd area		relatively low numbers within core caribou habitat
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	White Tailed Deer	Barkerville herd area		minimal
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	Elk	Barkerville herd area		mimimal
5B Quesnel Highland	Maintain with resilience	Primary Prey Population Management	Moose	Barkerville herd area	3 4 5	regs implemented throughout PU
5B Quesnel Highland	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions	Barkerville herd area		primary prey habitat accounted for in caribou habitat prescriptions
5B Quesnel Highland	Maintain with resilience	Primary Prey Habitat Management	Closures	Barkerville herd area		
5B Quesnel Highland	Maintain with resilience	Caribou Population Management	Augmentation	Barkerville herd area		not undertaken
5B Quesnel Highland	Maintain with resilience	Caribou Population Management	Maternity Pens	Barkerville herd area		not undertaken
5B Quesnel Highland	Maintain with resilience	Caribou Population Management	Captive Breeding	Barkerville herd area		not undertaken
5B Quesnel Highland	Maintain with resilience	Caribou Habitat Management	Operating Restrictions	Barkerville herd area	1 2 5	CCLUP modified harvest restrictions
5B Quesnel Highland	Maintain with resilience	Caribou Habitat Management	Closures	Barkerville herd area	2 2 5	no tenures have been allocated within caribou areas
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Black bear	Barkerville herd area		
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Cougar	Barkerville herd area	2 4 5	ongoing predator control
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Wolf	Barkerville herd area	2 4 5	ongoing predator control
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Wolverine	Barkerville herd area		
5B Quesnel Highland	Maintain with resilience	Predator Population Management	Grizzly	Barkerville herd area		
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Snowmobiling	Barkerville herd area	4 2 5	see RIG snowmobile map
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Heli-skiing	Barkerville herd area	1 1 5	CURRENT – minimal activity, BMP in effect, 1 operator
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Heli-skiing	Barkerville herd area	4 2 5	NEW – no current tensures, closures, see RIG map
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Snowcat skiing	Barkerville herd area	5 4 5	all core habitat
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Backcountry skiing	Barkerville herd area	2 1 5	applies to high use core habitat
5B Quesnel Highland	Assist to LT sustaining	Recreation Management	Resorts	Barkerville herd area	4 2 5	applies to all core habitat
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	Mule Deer	Barkerville herd area	3 4 5	relatively low numbers within core caribou habitat
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer	Barkerville herd area		minimal

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	Elk	Barkerville herd area				very mimimal (very few present)
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Population Management	Moose	Barkerville herd area		3 4	1	5 regs implemented throughout PU
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions	Barkerville herd area				s again, ann an an again ann a
5B Quesnel Highland	Assist to LT sustaining	Primary Prey Habitat Management	Closures	Barkerville herd area				none
5B Quesnel Highland	Assist to LT sustaining	Caribou Population Management	Augmentation	Barkerville herd area			_	not undertaken
5B Quesnel Highland	Assist to LT sustaining	Caribou Population Management	Maternity Pens	Barkerville herd area			†	not undertaken
5B Quesnel Highland	Assist to LT sustaining	Caribou Population Management	Captive Breeding	Barkerville herd area		_		not undertaken
5B Quesnel Highland	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions	Barkerville herd area				- in a section and
5B Quesnel Highland	Assist to LT sustaining	Caribou Habitat Management	Closures	Barkerville herd area		2 :	3	5 modified harvest becomes no harvest
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Black bear	Barkerville herd area			,	o intermed that vest becomes no harvest
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Cougar	Barkerville herd area		2 4	1	4 initial predator control while habitat recovers, then predator reduction as required
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Wolf	Barkerville herd area		2 4	···•	4 initial predator control while habitat recovers, then predator reduction as required
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Wolverine	Barkerville herd area		_	т	Final predator control write nability recovers, then predator readouter as required
5B Quesnel Highland	Assist to LT sustaining	Predator Population Management	Grizzly	Barkerville herd area			-	
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Snowmobiling	Barkerville herd area		4	2	5 see RIG snowmobile map
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Heli-skiing	Barkerville herd area				5 CURRENT minimal activity, BMP in effect, 1 operator
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Heli-skiina	Barkerville herd area		4 :		5 NEW no current tensures, closures, see RIG map
5B Quesnel Highland	Naturally self-sustaining	Recreation Management	Snowcat skiing	Barkerville herd area		5 4		5 all core habitat
		.		Barkerville herd area		2		5 applies to high use core habitat
5B Quesnel Highland 5B Quesnel Highland	Naturally self-sustaining Naturally self-sustaining	Recreation Management Recreation Management	Backcountry skiing Resorts	Barkerville herd area	······································	4 :		5 applies to high use core habitat
			Mule Deer	Barkerville herd area		3 4		
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management				ა '	ł	4 relatively low numbers within core caribou habitat
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer	Barkerville herd area				
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	Elk	Barkerville herd area		0		very mimimal (very few present)
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Population Management	Moose	Barkerville herd area		3 4		4 regs implemented throughout PU
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions	Barkerville herd area		3 4	ł	5 early seral constraint
5B Quesnel Highland	Naturally self-sustaining	Primary Prey Habitat Management	Closures	Barkerville herd area				none
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management	Augmentation	Barkerville herd area				not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management	Maternity Pens	Barkerville herd area				not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Population Management	Captive Breeding	Barkerville herd area				not undertaken
5B Quesnel Highland	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions	Barkerville herd area				
5B Quesnel Highland	Naturally self-sustaining	Caribou Habitat Management	Closures	Barkerville herd area		2 :	3	5 modified harvest becomes no harvest
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Black bear	Barkerville herd area				
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Cougar	Barkerville herd area			·	4 predator reduction until habitat recovers
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Wolf	Barkerville herd area		2 4	1	4 predator reduction until habitat recovers
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Wolverine	Barkerville herd area				
5B Quesnel Highland	Naturally self-sustaining	Predator Population Management	Grizzly	Barkerville herd area				
6 Hart Ranges	Status quo	Recreation Management	Snowmobiling					
6 Hart Ranges	Status quo	Recreation Management	Heli-skiing					5 BMPs
6 Hart Ranges	Status quo	Recreation Management	Heli-skiing			5	2	2 Closures – Bearpaw tenure
6 Hart Ranges	Status quo	Recreation Management	Snowcat skiing					
6 Hart Ranges	Status quo	Recreation Management	Backcountry skiing					
6 Hart Ranges	Status quo	Recreation Management	Resorts					
6 Hart Ranges	Status quo	Primary Prey Population Management	Mule Deer					
6 Hart Ranges	Status quo	Primary Prey Population Management	White Tailed Deer					
6 Hart Ranges	Status quo	Primary Prey Population Management	Elk					
6 Hart Ranges	Status quo	Primary Prey Population Management	Moose					
6 Hart Ranges	Status quo	Primary Prey Habitat Management	Operating Restrictions					
6 Hart Ranges	Status quo	Primary Prey Habitat Management	Closures					
6 Hart Ranges	Status quo	Caribou Population Management	Augmentation					
6 Hart Ranges	Status quo	Caribou Population Management	Maternity Pens					
6 Hart Ranges	Status quo	Caribou Population Management	Captive Breeding					
6 Hart Ranges	Status quo	Caribou Habitat Management	Operating Restrictions			1 :	5	5 existing UWR
6 Hart Ranges	Status quo	Caribou Habitat Management	Closures			4		5 existing UWR
6 Hart Ranges	Status quo	Predator Population Management	Black bear			<u> </u>		
6 Hart Ranges	Status quo	Predator Population Management	Cougar					
6 Hart Ranges	Status quo	Predator Population Management	Wolf			_	†	
6 Hart Ranges	Status quo	Predator Population Management	Wolverine			_	†	
o Hait Ranges	Olalao quo	i rodator i opulation managoment	***************************************	<u> </u>			1	1

Planning Unit	Option	Management Action	Target Spatial Descrip	tion Intensity	Extent	Duration	Notes
6 Hart Ranges	Status quo	Predator Population Management	Grizzly				
6 Hart Ranges	Maintain current population	Recreation Management	Snowmobiling				Same as status quo
6 Hart Ranges	Maintain current population	Recreation Management	Heli-skiing		1	4 5	Same as status quo
6 Hart Ranges	Maintain current population	Recreation Management	Heli-skiing		5		Same as status quo
6 Hart Ranges	Maintain current population	Recreation Management	Snowcat skiing				Same as status quo
6 Hart Ranges	Maintain current population	Recreation Management	Backcountry skiing		_	_	Same as status quo
6 Hart Ranges	Maintain current population	Recreation Management	Resorts		-	_	Same as status quo
6 Hart Ranges	Maintain current population	Primary Prey Population Management	Mule Deer			_	Same as status quo
6 Hart Ranges	Maintain current population	Primary Prey Population Management	White Tailed Deer		-	_	Same as status quo
6 Hart Ranges	Maintain current population	Primary Prey Population Management	Elk			_	Same as status quo
6 Hart Ranges	Maintain current population	Primary Prey Population Management	Moose			-	Same as status quo
6 Hart Ranges	Maintain current population	Primary Prey Habitat Management	Operating Restrictions			_	Same as status quo
6 Hart Ranges	Maintain current population	Primary Prey Habitat Management	Closures			_	Same as status quo
6 Hart Ranges	Maintain current population	Caribou Population Management	Augmentation		-	_	Same as status quo
6 Hart Ranges	Maintain current population	Caribou Population Management	Maternity Pens				Same as status quo
6 Hart Ranges	Maintain current population	Caribou Population Management	Captive Breeding		-	_	Same as status quo
6 Hart Ranges	Maintain current population	Caribou Habitat Management	Operating Restrictions		1	5 5	Same as status quo
6 Hart Ranges	Maintain current population	Caribou Habitat Management	Closures				Same as status quo
	Maintain current population	Predator Population Management	Black bear		+	ວ ວ	Same as status quo
6 Hart Ranges 6 Hart Ranges	Maintain current population	Predator Population Management				_	Same as status quo
			Cougar Wolf				<u> </u>
6 Hart Ranges	Maintain current population	Predator Population Management			_		Same as status quo
6 Hart Ranges	Maintain current population	Predator Population Management	Wolverine				Same as status quo
6 Hart Ranges	Maintain current population	Predator Population Management	Grizzly		_		Same as status quo
6 Hart Ranges	Maintain with resilience	Recreation Management	Snowmobiling				Same as status quo
6 Hart Ranges	Maintain with resilience	Recreation Management	Heli-skiing		1		Same as status quo
6 Hart Ranges	Maintain with resilience	Recreation Management	Heli-skiing		5	2 2	Same as status quo
6 Hart Ranges	Maintain with resilience	Recreation Management	Snowcat skiing				Same as status quo
6 Hart Ranges	Maintain with resilience	Recreation Management	Backcountry skiing		_		Same as status quo
6 Hart Ranges	Maintain with resilience	Recreation Management	Resorts				Same as status quo
6 Hart Ranges	Maintain with resilience	Primary Prey Population Management	Mule Deer				Same as status quo
6 Hart Ranges	Maintain with resilience	Primary Prey Population Management	White Tailed Deer			_	Same as status quo
6 Hart Ranges	Maintain with resilience	Primary Prey Population Management	Elk				Same as status quo
6 Hart Ranges	Maintain with resilience	Primary Prey Population Management	Moose				Same as status quo
6 Hart Ranges	Maintain with resilience	Primary Prey Habitat Management	Operating Restrictions				Same as status quo
6 Hart Ranges	Maintain with resilience	Primary Prey Habitat Management	Closures				Same as status quo
6 Hart Ranges	Maintain with resilience	Caribou Population Management	Augmentation				Same as status quo
6 Hart Ranges	Maintain with resilience	Caribou Population Management	Maternity Pens			_	Same as status quo
6 Hart Ranges	Maintain with resilience	Caribou Population Management	Captive Breeding			_	Same as status quo
6 Hart Ranges	Maintain with resilience	Caribou Habitat Management	Operating Restrictions				Same as status quo
6 Hart Ranges	Maintain with resilience	Caribou Habitat Management	Closures		4	5 5	Same as status quo
6 Hart Ranges	Maintain with resilience	Predator Population Management	Black bear				Same as status quo
6 Hart Ranges	Maintain with resilience	Predator Population Management	Cougar				Same as status quo
6 Hart Ranges	Maintain with resilience	Predator Population Management	Wolf				Same as status quo
6 Hart Ranges	Maintain with resilience	Predator Population Management	Wolverine				Same as status quo
6 Hart Ranges	Maintain with resilience	Predator Population Management	Grizzly				Same as status quo
6 Hart Ranges	Assist to LT sustaining	Recreation Management	Snowmobiling		5		see rig maps
6 Hart Ranges	Assist to LT sustaining	Recreation Management	Heli-skiing				BMPs see rig maps
6 Hart Ranges	Assist to LT sustaining	Recreation Management	Heli-skiing		5	2 5	closures see rig maps
6 Hart Ranges	Assist to LT sustaining	Recreation Management	Snowcat skiing		5	4 5	
6 Hart Ranges	Assist to LT sustaining	Recreation Management	Backcountry skiing		1	4 5	
6 Hart Ranges	Assist to LT sustaining	Recreation Management	Resorts		5	4 5	
6 Hart Ranges	Assist to LT sustaining	Primary Prey Population Management	Mule Deer			5 5	
6 Hart Ranges	Assist to LT sustaining	Primary Prey Population Management	White Tailed Deer			5 5	
6 Hart Ranges	Assist to LT sustaining	Primary Prey Population Management	Elk		1	5 5	
6 Hart Ranges	Assist to LT sustaining	Primary Prey Population Management	Moose		3	5 5	
6 Hart Ranges	Assist to LT sustaining	Primary Prey Habitat Management	Operating Restrictions				
6 Hart Ranges	Assist to LT sustaining	Primary Prey Habitat Management	Closures				

Planning Unit	Option	Management Action	Target	Spatial Description	Intensity	Extent	Duration	Notes
6 Hart Ranges	Assist to LT sustaining	Caribou Population Management	Augmentation	Opada Description	michigity	LAtoni	Duration	Notes
6 Hart Ranges	Assist to LT sustaining	Caribou Population Management	Maternity Pens				†	
6 Hart Ranges	Assist to LT sustaining	Caribou Population Management	Captive Breeding				†	
6 Hart Ranges	Assist to LT sustaining	Caribou Habitat Management	Operating Restrictions		1	1	5	partial cutting areas become reserves
6 Hart Ranges	Assist to LT sustaining	Caribou Habitat Management	Closures			·	1	garage seeming around seeming resources
6 Hart Ranges	Assist to LT sustaining	Predator Population Management	Black bear				†	
6 Hart Ranges	Assist to LT sustaining	Predator Population Management	Cougar		2	5	5 5	
6 Hart Ranges	Assist to LT sustaining	Predator Population Management	Wolf		2	5	5	
6 Hart Ranges	Assist to LT sustaining	Predator Population Management	Wolverine					
6 Hart Ranges	Assist to LT sustaining	Predator Population Management	Grizzly				<u> </u>	
6 Hart Ranges	Naturally self-sustaining	Recreation Management	Snowmobiling		5	4	5	see rig maps
6 Hart Ranges	Naturally self-sustaining	Recreation Management	Heli-skiing		1	3		BMPs see rig maps
6 Hart Ranges	Naturally self-sustaining	Recreation Management	Heli-skiing		5	2		closures see rig maps
6 Hart Ranges	Naturally self-sustaining	Recreation Management	Snowcat skiing		5	4	5	· ·
6 Hart Ranges	Naturally self-sustaining	Recreation Management	Backcountry skiing		1	4	5	
6 Hart Ranges	Naturally self-sustaining	Recreation Management	Resorts		5	4	5	
6 Hart Ranges	Naturally self-sustaining	Primary Prey Population Management	Mule Deer		2	. 5	5 4	
6 Hart Ranges	Naturally self-sustaining	Primary Prey Population Management	White Tailed Deer		2	. 5	5 4	
6 Hart Ranges	Naturally self-sustaining	Primary Prey Population Management	Elk		1	5	5 4	
6 Hart Ranges	Naturally self-sustaining	Primary Prey Population Management	Moose		3	5	5 4	
6 Hart Ranges	Naturally self-sustaining	Primary Prey Habitat Management	Operating Restrictions		2	5	5	matrix habitat
6 Hart Ranges	Naturally self-sustaining	Primary Prey Habitat Management	Closures					
6 Hart Ranges	Naturally self-sustaining	Caribou Population Management	Augmentation					
6 Hart Ranges	Naturally self-sustaining	Caribou Population Management	Maternity Pens					
6 Hart Ranges	Naturally self-sustaining	Caribou Population Management	Captive Breeding					
6 Hart Ranges	Naturally self-sustaining	Caribou Habitat Management	Operating Restrictions					
6 Hart Ranges	Naturally self-sustaining	Caribou Habitat Management	Closures		1	1	5	partial cutting areas become reserves
6 Hart Ranges	Naturally self-sustaining	Predator Population Management	Black bear					
6 Hart Ranges	Naturally self-sustaining	Predator Population Management	Cougar		2	5	5 4	
6 Hart Ranges	Naturally self-sustaining	Predator Population Management	Wolf		2	5	5 4	
6 Hart Ranges	Naturally self-sustaining	Predator Population Management	Wolverine					
6 Hart Ranges	Naturally self-sustaining	Predator Population Management	Grizzly					