PEEL WATERSHED APPROVED LAND USE PLAN CONFORMITY CHECK		
YESAB Project #	2021-0176	
Project Title:	Quartz Exploration -Michelle Creek	
Date:	March 10, 2022	
Submitted to:	YESAB Dawson Designated Office	
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More information	https://planyukon.ca/index.php/resources/planning	g-regions/peel/391-peel-
on PWLUP	watershed-conformity-checks	
Conformity		
checks:		
Project conforms to Land Use Plan: (sele	the Peel Watershed Regional ect one)	Yes

Background Information and Conformity Check Analysis

	Affected Landscape Management Unit (LMU)(s): Map 2 and Section 5								
LM Ur	it #	4		LMU Name: N		West H	lart River		
Zoning: WA			Land Owner:		YG				
LM Ur	it#	5		LMU Name:		Blackstone River			
Zoning	Zoning: IMA Zor		Zone III	Land Owner:		YG			
LM Ur	LM Unit # 6			LMU Name:		Hart River			
Zoning	ning: WA		Land Owner: YG						
Lands Surface			rbance Ind ha):	icators:					
LMU	Caution Level	•	Critical Level*	Current est. Level**		oject timate	Total Estimate	Cautionary level exceeded	Critical level exceeded
4	Not identi				Not Determined	Not Determined			
5	1346		1795	2.0				No	No
_	Not identified		Not identified	Not identified				Not Determined	Not Determined
Linear [Disturba	ance (kı	m):						
LMU	Caution Level		Critical Level*	Current est. Level**		oject timate	Total Estimate	Cautionary level exceeded	Critical level exceeded
4	Not identi	ified	Not identified	Not identified	.5			Not Determined	Not Determined
5	1346		1795	6.1				No	No
6	Not identi	ified	Not identified	Not identified				Not Determined	Not Determined

^{*} Disturbance levels were not given for WA and SMAs as their management intent implied no new disturbances. However, the Plan allowed pre-existing claims to remain, implying that on-claim disturbances could be permitted.

^{**}Current estimated disturbance levels are to be provided by the Plan Parties. As an interim measure, disturbance levels were determined from coarse LandSat-based disturbance data provided by YG. They have not been approved. .5 ha SD and .3 km was allocated to the Blackstone LMU.

^{***}The project description did not specify the exact locations but most activities are in Hart River Wilderness Area.

Special	Special Management Considerations: (Section 5, LMUs)				
LMU	Special Management Consideration				
4	Extensive r	egional rare overlap of winter core areas of two caribou herds			
5	Blackstone Dempster C	Corridor management directions apply along the Ogilvie and Rivers. Corridor management directions apply near the Dempster Highway. Ds are unlikely to apply to this project – assuming the work will not			
		occur at the western edge of the claim block]			
	• N/A				
Affected	d Values and	General Management Directions (GMD): (Section 4)			
	clude values i in this table.	identified in LMU. If no GMDs exist or are relevant, do not			
Ecologica	al Resources:	Corresponding GMD:			
WILDLIFE and TERRESTRIAL HABITATS		 Reduce size, intensity and duration of human-caused physical surface disturbances (e.g., utilize low impact seismic, winter roads and principle of full reclamation). Avoid or reduce activities in significant wildlife habitats during important biological periods (e.g., utilize timing windows). 			
		 Avoid sensitive sheep habitats and key areas, with emphasis on winter range avoidance (see Map 3, Appendix A for locations). Avoid concentrated woodland caribou use areas (see Map 3, Appendix A for locations) Reduce other human land use-related disturbances such as noise, odours and light. 			
HYDROL AQUATIO	OGY and CHABITATS	Minimize surface and vegetation disturbance in riparian areas.			

Heritage, Social, Cultural Resources:	Corresponding GMD:	
	 Avoid or minimize land use conflicts by avoiding or reducing the level of land use activities in important subsistence harvesting and current community use areas. 	
	• Avoid or reduce activities in significant heritage and current community use areas during important seasonal use periods (e.g.utilize timing windows).	
	 Where impacts to identified heritage and cultural sites and resources may occur, implement the following appropriate mitigation practices. Establish work camps associated with resource exploration and development activity near areas of resource production, and away from identified heritage routes, historic sites, and current community use areas. 	
	 Implement immediate stop work orders if evidence of heritage or cultural values is detected, to assess significance. 	

Economic Development:	Corresponding GMD:
Access	N/A
(Recommended	
policies)	

Plan Reco	Plan Recommended Best Management Practices:			
Water	Preferred practices for works affecting Yukon waters, Water Resources Branch, Yukor Environment. March 25, 2019.			
	Available online:			
	https://yukon.ca/en/preferred-practices-works-affecting-yukon-waters . This			
	document has a number of recommendations on culverts.			
Wildlife and fish	 Flying in Sheep Country. How to minimize disturbance from aircraft. MPERG Report 2002-6. Available online: 			
	https://yukon.ca/sites/yukon.ca/files/env/env-flying-sheep-country.pdf			
	 Flying in Caribou Country. How to minimize disturbance from aircraft. MPERG Report 2008-1. Available online: 			
	https://yukon.ca/sites/yukon.ca/files/env/env-flying-caribou-country.pdf			
	Guidelines for Industrial Activity in Bear Country. For the mineral			
	exploration, placer mining and oil and gas industries. MPERG Report			
	2008-2. Available online: https://yukon.ca/sites/yukon.ca/files/env/env-			
	guidelines-industrial-activity-bear-country.pdf			
Industry	Yukon Mineral and Coal Exploration Best Management Practices and			
	Regulatory Guide. Yukon Chamber of Mines. August 2010. Available			
	online: https://www.yukonminers.org/index.php/all-docs/guidebooks/3-			
	yukon-mineral-and-coal-exploration-best-management-practices-and-			
	<u>regulatory-guide/file</u>			

Additional Analysis or Comments:

- This project is occurring on existing mineral claims. Existing mineral claims and leases are respected and can be developed, including those within a Wilderness Areas.
- There are currently no thresholds for linear and surface disturbance for Wilderness Areas that would apply to existing claim development.
- Regardless of the lack of thresholds for linear disturbance and surface disturbance, this project adds little linear or surface disturbance to these landscape units
- Area identified as winter core area for two caribou herds, shoulder seasons may result in need for action in the event of herds migrating into the area (primarily in Hart River LMU)
- There are other *recommendations* which may apply to this project but these are a listed as *recommendations* in the approved plan and it is not clear if these are simply for consideration or binding policy. Two examples: 1. ensure adequate wildlife and habitat baseline data is completed prior to any development activities occurring the Peel Watershed Planning Region (pg 48) and 2. development of an air access management plan (pg. 64)