


**THE NUNAVUT IMPACT REVIEW BOARD
SCREENING PART 2 FORMS**

TABLE 1 - IDENTIFICATION OF ENVIRONMENTAL IMPACTS

<div></div>		ENVIRONMENTAL COMPONENTS		PHYSICAL		designated environmental areas (ie. Parks, Wildlife Protected areas)	ground stability	permafrost	hydrology/ limnology	water quality	climate conditions	eskers and other unique or fragile landscapes	surface and bedrock geology	sediment and soil quality	tidal processes and bathymetry	air quality	noise levels	other VEC:	other VEC:	other VEC:	BIOLOGICAL		vegetation	wildlife, including habitat and migration patterns	birds, including habitat and migration patterns	aquatic species, incl. habitat and migration/spawning	wildlife protected areas	other VEC:	other VEC:	other VEC:	SOCIO-ECONOMIC		archaeological and cultural historic sites	employment	community wellness	community infrastructure	human health	other VSEC			
PROJECT ACTIVITIES																																									
CONSTRUCTION	Camp and Airstrip																																								
	Site preparation - groundwork						M				M						M						M	M												P					
	Set up buildings																M	M					M	M											P						
	Helicopter and plane access																M	M					M	M	M										P			P			
	Water use						M																M			M									U		P				
	Movement of people within camp																M						M	M										U		U					
	Power supply																M	M						M										U		U					
	Fuel use and storage							M						M									M			M								U		U					
Waste disposal (food, materials, fuel, sewage)						M	M	M		M		M		M								M	M	M	M							P	U	M	P						
OPERATION	Exploration Activities																																								
	Camp Use										M												M	M	M									P							
	Helicopter access																M	M						M	M										U		P				
	Foot access - prospecting / staking / geophysics																							M	M										U		P				
	Drilling (incl. site prep and water use)						M	M	M			M	M										M	M	M								P	U		U					
	Wildlife interactions																							M											U		M				
	Geophysical Surveys																M						M	M	M								P	U		U					
	Snowmobiles used with Geophysical Surveys																							M												M					
	Geophysical Surveys																																P	U		P					
	Water use						M		M																	M								U		P					
	Movement of people within camp										M													M	M										U		P				
	Power supply																M	M						M	M										U		P				
	Fuel use and storage							M	M		M	M											M			M							P	U		U					
	Waste disposal (food, materials, fuel, sewage)						M	M	M		M		M		M								M	M	M	M							P	U	M	P					
DECOMMISSIONING	Reclamation and Remediation																																								
	Site abandonment							M	M				M		M	M							M										P								

Notes: Please indicate in the matrix cells whether the interaction causes an impact and whether the impact is:

- P** Positive
N Negative and non-mitigable
M Negative and mitigable
U Unknown

If no impact is expected then please leave the cell blank

Prepared for: Golden Bull Resources Corporation,
(a 100% owned subsidiary of Golden River Resources Corporation.)

Date: December 18, 2009.

Prepared by: Bruce Goad, P. Geo.,
Inukshuk Exploration Inc.
21861 44 A Avenue,
Langley, British Columbia.
CANADA V3A 8E1

E-mail: inukshuk@uniserve.com