

PROJECT DESCRIPTION FORM

THIS IS AN AUDITABLE DOCUMENT

Company Name:				BCER Application No:		
Company File No.:				Proposed Activity:		
Project Name:				Land Type: ☐ Crown ☐ Private ☐ Both		
PROJECT DESCRIPTION						
What is the scope of the required disturbance a		osed a	ctivity?	Please include site specific details about infrastructure and equipment,		
 Provide a rationale for the proposed activity (i.e., if the application is needed to address an urgent situation, to avoid probable impacts to public health, environmental impacts, or critical risk to infrastructure, or to connect to existing infrastructure). 						
Fill in the table below regarding the historic use and current state of the proposed activity area. Please provide additional detail in the description column when answering "yes."						
Current state of the project area	Yes	No	N/A	Description		
Used for industrial activity						
Agricultural land						
Fenced						
Trespassing or hunting signs						
Landowner does not allow public access						
Previously restored (by third parties, through natural regeneration, or otherwise)						

Updated: August 19, 2024 Effective: September 1, 2024

4.	Describe any efforts to maximize the use of existing disturbance in planning the proposed activity including consideration of other proposed authorizations by other sectors. If unable to use existing disturbance, provide a rationale.
	DURATION
5.	Describe the planned activities, duration and scheduling for key project phases (for this application), including where applicable: pre-construction, construction, operation, closure, and restoration. Proposed scheduling should identify the time of year, and duration for key activities for each project phase.
6.	What is the expected timeframe for when the proposed activity and affected surrounding area is unavailable for human and/or wildlife use and/or the practice of Indigenous and treaty rights?
	DEVELOPMENT AND PROJECT PLANNING
7.	Describe how this application relates to the applicant's longer term development plans.

Updated: August 19, 2024 Effective: September 1, 2024

provide a brief des			ion (AA) numbers and
Yes No	equire authorizations or approvals from		activity description
	ils below, including the name of the autl and the application number:	nonzation, permit and/or approvar	, activity description,
Authorization, Permit, and/or Approval	Activity Description	Government Authority	Application Number
Include a rationale belo	ow for any applications that have not ye	t been submitted to the other gove	ernment authorities:
		AND ASSOCIATED MEASURES	
When describing t	the impacts for the following questions, the impact and an	please describe anticipated geography mitigation measures.	raphic extent and duration of
	activity result in increased opportunities s and/or treaty rights? If so, please des	for public access to areas used for	

11.	Will the proposed activity result in new surface impacts? Please describe the potential impacts (at the site location and surrounded area), including how many hectares of new surface impacts are proposed, and applicable mitigations.
12.	Will the proposed activity have potential to impact wildlife habitat features, wildlife corridors and/or terrestrial habitat? Has a wildlife sweep been completed to inform potential impacts and describe any mitigations?
13.	Will the proposed activity have potential to impact fish habitat, streams, and/or riparian values? If so, please describe the potential impacts and any mitigations.
14.	Will the proposed activity result in a change to ambient air quality, including dust and odours? If so, please describe the potential impacts and any mitigations.

15.	Will the proposed activity result in a change to ambient lighting conditions? If so, please describe the potential impacts and any mitigations.
16.	Will the proposed activity result in a change to ambient noise levels? If so, please describe the potential impacts and any mitigations.
17.	Provide an estimate of the nature and extent of vehicle traffic required to carry out the proposed activity. Detail what mitigations are being taken to reduce the effects of increased vehicular traffic, and any mitigations to reduce the potential for wildlife-vehicular interactions: type and number of expected vehicles very light (1- 5), light (5-20), medium (20-50), heavy (50+).
	RESTORATION PLANNING
18.	Have interim restoration opportunities been identified (e.g., temporary workspaces, camps or other associated activities that are no longer needed for operations)? If so, what is the anticipated interim restoration timeline?