

PROJECT PROPOSAL FORM: Forestry

CHECKLIST

Please review the checklist to ensure that all applicable sections of the project proposal form are <u>completed</u> and additional information is attached.

For further information on completing the Form please refer to the *Proponent's Guide: Completing a Forestry Project Proposal (Forestry Guide)* at www.yesab.ca or contact a YESAB Designated Office.

If completing the Form electronically, click on the document headings or phrases underlined in **purple** to be directed to the *Forestry Guide*, and hover over the comment bubble icon (=) for additional information.

All Forestry Proposals:

Part 1-2 completed

Part 3 completed, **OR** map provided with <u>all</u> requested information

Part 4-7 completed

Regulatory application forms, as indicated in Part 4, attached Site

Plan attached

Maps attached:

- · Project location
- · Division of blocks into different operational units and associated activities in each unit, if applicable
- · Location of activities

Digital files (i.e. shapefile, GPS track file), if available

If No Timber Harvest Plan Exists for the Project Area:

Part 8, Proponent Considerations, completed



PROJECT PROPOSAL FORM: Forestry

City/ Town/ Village:

Postal/ Zip Code:

PART 1 – PROPONENT CONTACT INFORMATION							
Proponent (Nar	me or Company Name):						
Project Title:							
PROPONENT MAILING ADDRESS							
Street/ Box/ Ba	g:						
City/ Town/ Villa	age:			Territory/ Province/ State:	:		
Postal/ Zip Cod	e:		Countr	y:			
CONTACT PERS	SON FOR THE ASSESSMI	≣NT					
Name:						Agent	Proponent
Ph. (Business):		Ph. (Hom	ne):		Ph. (Cell):		
PREFERRED METHOD OF CONTACT FOR THE ASSESSMENT (Select One)							
Email	Email Address:						
Fax	Fax Number:						
Mail	Mailing Address (if different than above)	Street/ Box	x /Bag:				

Territory/ Province/ State:

Country:



PART 2 - REQUIREMENT FOR AN EVALUATION UNDER YESAA

In the table below, specify the items from Schedule 1 of the Assessable Activities, Exceptions and Executive Committee Projects Regulations, which apply to the proposed project.

Item	Yes	No
Construction, modification, decommissioning or abandonment of, or other activity in relation to, a watercourse crossing, other than one that is a bridge or is across navigable water [Part 9, item 4]		
Watercourse training – such as that for the purpose of erosion control or that which is by means of a channel or bank alteration, artificial accretion, spur, culvert or dock – but not including the diversion of a watercourse [Part 9, Item 8]		
Use of a vehicle off a public road or off a road or trail maintained by a first nation [Part 13, item 2]		
The establishment of a campsite [Part 13, item 6]		
On Crown land or settlement land, the storage of petroleum fuel in a container [Part 13, item 10]		
On Crown land or settlement land, moving earth or clearing land using a self-propelled power-driven machine [Part 13, item 12]		
On Crown land or settlement land, levelling, grading, clearing, cutting or snow ploughing of		
a) trail;		
b) the right of way of a power line, pipeline, railway line or road; or		
c) a route that provides access to land for the purposes of a geophysical, geological or engineering survey [Part 13, item 13]		
On Crown land or settlement land, cutting standing or fallen trees or removing fallen or cut trees [Part 13, item 18]		
Starting an open fire to burn forest debris that has been piled or gathered using machinery [Part 13, item 19]		
On Crown land or settlement land, application of a control product to control pests or diseases that threaten forest resources [Part 13, item 31]		
Other (if yes, list Part and item numbers below)		



PART 3 – PROJECT LOCATION INFORMATION

Complete Part 3 or provide a map that includes all of the information requested.

1.	 Indicate the coordinates for the proposed project and attach a map of the corresponding location to the project proposal form. 						
		NW Boundary	NE B	oundary	SW Boundary	SE Boundary	
Lat	itude/ Northing						
Lor	ngitude/ Easting						
Da	tum:			UTM Zone:			
NT	S Map Sheet Numbe	er(s):					
Co	mmon or Traditional	Location Name:					
2.	The proposed pro	ject will be located in the) Г	Dawson	Mayo	Watson Lake	
		Assessment District(s):		Haines Junction	•	Whitehorse	
	-		•				
3.	The proposed pro		arcross/Tagisl	n	Little Salmon/Carmacks	Teslin Tlingit	
	located, or might		hampagne & /	Aishihik	Na-cho Nyak Dun	Tr'ondëk Hwëch'in	
	environmental or effects in the follo		luane		Ross River Dena	Vuntut Gwitchin	
	traditional territor		wanlin Dün		Selkirk	White River	
	that apply).		ard		Ta'an Kwäch'än	Tetlit Gwich'in	
4.	Is the proposed p Region)?	roject located within the	Yukon North	Slope (Inuvialu	uit Settlement	Yes No	
5.	Have you met witl	n the First Nation(s) iden	ified above to	o discuss your	project proposal?		
	Yes No						
	es, please provide d						
	come of your meetin						
sep	parate page if necess	sary.)					

6.	The proposed project will be located a land or Yukon First Nation settlement that apply.)			Settlem Categor	ent land ry A	Non- settlement land Category B	Unsure	
	For projects occurring on settlement l		First Natio	n:				
	whether the land is Category A and/or	ement land.	Parcel:					
				<u>. </u>				
7.	Will the proposed project be located the boundaries of a Yukon community	Yes	If yes, please name the community.					
	the boundaries of a Yukon communi	ty r	No					
8.	Identify the nearest community(s) to proposed project location.	the	Community((s)		Distance from Project (Kilometres)		
	proposed projections.					Km:		
						Km:		
9.	9. Is there a regional land use plan in effect at the location of the proposed project?							
	Yes No							
If ye	es, please identify.							
40	Identify the applicable management		for the manage		naa Duassid			
10.	Identify the applicable management project proposal form.	pian(s) i	or the propos	sea project a	area. Provid	e a copy of the plan(s) wit	n your	
	Timber Harvest Plan	Site	Plan			Other		
	Name:	Nan			Name:			
11.	Is there a community or Local Area F	Plan in e	effect at	Yes	If ves ple	ase identify.		
	the location of your proposed projec			No	, 500, p.0			
				Unsure				
12.	a. List the nearest waterbodies/		Waterbodies	s/ Watercou	rene	Distance from Project (M	lotros)	
12 (watercourses to the project area and	d their	waterboules	5/ Watercour	362	Distance from Project (W	elies)	
	distance in metres from the propose							
	project location.							
12 I	b. Indicate whether the distances prov	ided ab	ove are map-l	based or hav	ve been	Man haged mass	onto	
	measured on the ground.					Map-based measurem Ground measurements		
						Ground measurements	,	

13 a. Will the proposed project overlap any registe	ered trapping concession(s)?	Yes No	If yes, concession #:
13 b. If yes, have you contacted the owner/operato	or of the trapping concession(s)?		
Yes No If yes, please provide details and outcomes of any discussions.			
14 a. Will the proposed project overlap any registe	ered outfitting concession(s)?	Yes No	If yes, concession #:
14 b. If yes, have you contacted the owner/operato	or of the outfitting concession(s)?		
Yes No If yes, please provide details and outcomes of any discussions.			
15 a. Is the proposed project likely to affect a sport lodge?	rt fishing or wilderness tourism	Yes No	If yes, the business' name:
15 b. If yes, have you contacted the owner/operato	or of the lodge?		
Yes No If yes, please provide details and outcomes of any discussions.			



PART 4 - REGULATOR AND AUTHORIZATION INFORMATION

Completion of the following application forms or notices may be required for the proposed project to begin. Prior to submitting a Forestry Project Proposal to a Designated Office, contact regulators and attach copies of all applicable regulatory applications, forms, or notices to your YESAB submission. This will help ensure that projects are assessed in an efficient and timely manner. (Note: This list is not comprehensive, contact all potential regulators to ensure required forms or notices are completed.)

Federal Regulator	Authorization, Forms or Notices		Required		Attached	
Fisheries and Oceans Canada	Operational Statement Notification		No	Yes	No	
	Notification to DFO	Yes	No	Yes	No	
	Request for Project Review	Yes	No	Yes	No	
	Request for a Fisheries Act Authorization	Yes	No	Yes	No	
Transport Canada	Navigable Waters Protection Act Approval	Yes	No	Yes	No	
Other		Yes	No	Yes	No	

Territorial Regulator or Regulating Agency	Authorization, Forms or Notices	Required		Attached	
Community Services	Burning Permit	Yes	No	Yes	No
Environment Yukon	Air Emissions Permit	Yes	No	Yes	No
Forest Management Branch	Timber Resource Licence	Yes	No	Yes	No
	Fuel Wood Licence	Yes	No	Yes	No
	Cutting Permit	Yes	No	Yes	No
Health and Social Services – Environmental Health	Permit to Install a Sewage Disposal System	Yes	No	Yes	No
Lands Branch	Land Use Permit	Yes	No	Yes	No
Transportation Maintenance Branch	Access to Highway Permit	Yes	No	Yes	No
Yukon Water Board	Water Licence	Yes	No	Yes	No
Other		Yes	No	Yes	No

First Nation (Please identify the First Nation below.)	Authorization, Forms or Notices	Required		Attached	
	Land Use Permit	Yes	No	Yes	No
	Cutting Permit	Yes	No	Yes	No
	Other	Yes	No	Yes	No

Municipality (Please provide the name of the municipality below.)	· · · · · · · · · · · · · · · · · · ·		Required		Attached	
	Municipal Business Licence	Yes	No	Yes	No	
	Other	Yes	No	Yes	No	
	Other	Yes	No	Yes	No	



PART 5 - PROJECT PURPOSE AND ALTERNATIVES

The following sections should identify project purpose and any alternatives that were considered in your project design. If an answer is provided in an attached form, indicate the document name and page number (e.g. Site Plan, page 2).

SE	SECTION A: Project Purpose					
1.	What is the purpose of the project?	Fuel abatement Timber harvesting Fuel wood harvesting	Fire Smart Other:			
SE	CTION B: Project Alternatives					
2.	If applicable, describe alternatives to the project t proposed project.	that were considered and provid	e an explanation for selecting the			
2	Describe any alternative locations considered for	your project and provide a ratio	nale for collecting the proposed			
3.	Describe any alternative locations considered for location.	your project and provide a ratio	nale for selecting the proposed			

4.	Describe any alternative ways that were considered for undertaking or operating parts or all of the project. For example, alternative layouts, access road routing, waste disposal, potable water supply, etc. Provide an explanation for selecting the proposed options.



PART 6 - PROJECT DESCRIPTION

each year of operation.

1 a.

Complete the questions below. If an answer is provided in an attached form, indicate the document name and page number (e.g. Site Plan, page 2).

Please provide the anticipated timelines for the duration of the project activities including start and end dates for

SECTION A: Timing of Activities	

	n a map show the division of blocks into different operational units and associated activities in each unit, if oplicable.
SECTIO	ON D. Activities on an Adjacent to Cattlement Land
SECTIO	ON B: Activities on or Adjacent to Settlement Land
If your proj	ject will occur on or adjacent to, settlement land, please answer question 2.
	escribe what activities will take place on or adjacent to settlement land (i.e. wood harvesting, camp location, earing, fuel storage, etc.).
2 b. De	escribe the location of activities mentioned above on or adjacent to settlement land. Provide a map if available.



SECTION C: Access 3. Describe any proposed road upgrade, snow ploughing and maintenance including the type and source of material to be added, if applicable. 4. Describe how access will be managed including the control measures proposed, if applicable. 5. Describe how and when the proposed road(s) and/or trail(s) will be decommissioned.



SECTION D: Proposed Activity Scale and Locations

6. In the table below, identify the proposed project activities, the location and approximate size of the area for the activities, and indicate if this proposed activity or infrastructure is existing or new. Attach a map demonstrating the proposed location of each activity or refer to the site plan.

Project Activities	Location	Width/ Length	Status o	f Activity
Wood harvesting			New	Existing
All season roads			New	Existing
Winter road			New	Existing
Clearing of temporary roads (spur)			New	Existing
Skid trail(s)			New	Existing
Water crossing (culvert, bridge, ice bridge, ford, etc.)			New	Existing
Equipment staging area(s)			New	Existing
Camp			New	Existing
Wood processing			New	Existing
Slash pile burning			New	Existing
Fuel storage			New	Existing
Wood staging			New	Existing
Other			New	Existing

7.	Provide the slope percentage and aspect of the cut block.	Slope Percentage:	Aspect (N,S,E,W):



SECTION E: Activities Relating to Water Crossings

8 a. Does the proposed project include water crossings? Yes No (if no, proceed to question 9)							
8 b. Complete the table(s) below on water crossings. Attach a separate sheet if necessary. Proponents are strongly encouraged to include site photos of watercourses/ waterbodies that include objects to reference for scale and the date the photo was taken.							
Name of Watercours	e/ Waterbod	y Crossing #1	1:				
Width (m):	Depth (m):		Water Flow (m/s):	Fred	quency:	Timing:	
Fish Bearing:	Fish Speci	ies (please list	below)	Nat	ural Obstructions (plea	se list below)	
Yes No							
Unsure							
Stream Classification:							
Name of Watercours	e/ Waterbod	y Crossing #2	2:				
Width (m):	Depth (m):		Water Flow (m/s):	Fred	quency:	Timing:	
Fish Bearing:	Fish Speci	ish Species (please list below)		Nat	Natural Obstructions (please list below)		
Yes							
No Unsure							
Stream Classification:	<u> </u>						
SECTION F: Fores	t Resource	s					
9. In the table below, please indicate the forest resource(s) you are proposing to harvest along with the total volume to be harvested. Attach a separate sheet if necessary.							
Tree Species to be Harvested		Purpose (i.e	e. fire wood, saw logs)		Dead Trees Volume (m³)	Green Trees Volume (m³)	



10. Identify the harvesting sys	stem you intend to use (i.e. clear-cut, shelte	erwood harvest, patch cut with retention, etc.).		
SECTION G: Equipment and	Machinery			
11. Please indicate the type and number of heavy equipment pieces that will be used over the course of the proposed project. SECTION H: Fuel and Waste Management				
12 a. Indicate the type and amo to store the fuel.	unt of fuel to be stored at the project locati	on and describe the container that will be used		
Type of Fuel	Amount of Fuel	Type of Container		
12 b. Describe how waste chemicals and petroleum products, including waste oil, solvents, hydraulic fluid and their respective containers, will be managed and disposed of.				



13. Describe how waste wood and debris will be managed scatter, etc.).	and indicate the methods used for disposal (i.e. burning,
SECTION I: Activities Related to Camp Facilities and N	laintenance
14 a. Does the proposed project include a camp? Yes	
	ing proceed to 15)
NO (II	no, proceed to 15)
14 b. What is the maximum number of people	14 c. How many person-days are anticipated
that will use the camp at any given time?	per season?
	
14 d. Please indicate how solid waste and human waste will	be managed and disposed of.
14 e. Please indicate how and when the camp facilities and r	naintenance areas will be decommissioned.



SECTION J: Seasonal Closure Plans

15. Will camp structure, equipm	ment or fuel be left on site during the non-operating season?
Yes No If yes, please provide details.	



PART 7 - ENVIRONMENTAL AND SOCIO-ECONOMIC CONDITIONS

Complete Part 7 based on your knowledge of the proposed project area. Please ensure information is complete and attach a separate sheet, if necessary. If an answer is provided in an attached form indicate the document name and page number (e.g. Site Plan, page 2).

SECTION A: Environmental Conditions

This section should provide an o		

1.	Describe the existing conditions of the project area (i.e. flat, sloping, hilly, so composition and plant types, wetlands, disturbance history, existing infrastr roads, etc.).		
2 a.	Is wildlife known to be present within or around the project area?	Yes	No
2 b.	Are wildlife trails known to be present within or around the project area?	Yes	No
2 c.	If yes to <u>a</u> and/or <u>b</u> , please describe the wildlife or trails and cite the source of the source	of the infor	mation.
3.	Are you aware of any Wildlife Key Areas or environmentally sensitive areas or project? (See the Forestry Proponent Guide for information on Wildlife Key A		rerlap with your proposed
	es No s, please explain.		



PART 8 - PROPONENT CONSIDERATIONS

If no Timber Harvest Plan exists for the proposed project area, or the values listed below were not fully considered in the development of a Timber Harvest Plan, please complete Part 8: Proponent Considerations.

In the tables below, <u>indicate the activities that apply to the proposed project;</u> for each activity checked "Yes" provide a mitigation (i.e. demonstrate how you considered the potential effect of the activity).

In the event that you have described specific mitigation measures elsewhere in your proposal please refer to the location (i.e. document and page number). Use a separate sheet if necessary.

SECTION A: Wildlife and Wildlife Habitat

1.	Potential Effect: loss or alteration of wildlife habitat
	The following activities may remove all together or alter the habitat for wildlife (depend

The following activities may remove all together or alter the habitat for wildlife (depending on the species). The loss or alteration of habitat may occur directly (e.g. removal of vegetation or nests) or through avoidance and fragmentation. Indicate whether the activities listed are included in the proposed project and provide a mitigation for the potential loss or alteration of habitat resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control habitat loss or alteration for animals such as birds, small furbearers, large mammals, etc.
Timber harvesting (green, dead)			
Clearing of brush and vegetative mat			
Changes to riparian areas			
Use of heavy equipment			
Use of ATV's off road or trails			
Construction (and use) of linear features:			
Trails			
Roads			
Corridors/Lines			

2.	Potential	Effect: loss	, direct injur	y and/or mortalit	y of wildlife
----	-----------	--------------	----------------	-------------------	---------------

The following activities may result in the injury or death of wildlife; for instance, clearing the vegetative mat may destroy nests with eggs or wildlife may ingest lethal doses of contaminates they become attracted to.

Indicate whether the activities listed are included in the proposed project and provide a mitigation for the potential loss, direct injury and/or mortality of wildlife resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control loss, injury or death for species such as birds, small furbearers, large mammals, etc.
Clearing of timber, brush and vegetative mat			
Transport of wood			
Storage and use of petroleum products			
Establishment and use of a camp			
Onsite storage of wastes:			
Kitchen wastes			
Other domestic garbage			
Waste petroleum products			
Onsite disposal of wastes:			
Burning			
Burying			



SECTION B: Heritage Resources

Damage to or removal of a physical object that is considered to be a heritage resource would result in the loss or alteration of a heritage resource. In some cases the introduction of an access route (e.g. road, trail, line or corridor) could increase use of an area that has special historical or cultural significance. Heritage resources are not limited to physical objects.

For questions 3 and 4 indicate whether the activities listed are included in the proposed project and describe the mitigation measures you intend to implement to address the potential adverse effects of those activities.

3. Potential Effect: damage or loss of a heritage resource (tangible)					
Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control damage to or loss of physical heritage resources.		
Clearing of timber, brush and vegetative mat					
Use of machinery off a road or a trail in an area considered to have known heritage potential					

4. Potential Effect: alteration, interference or loss of a heritage resource (intangible)				
Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the alteration or loss of a heritage resource that is recognized as contributing to the heritage or cultural values of an individual, group or society.	
Clearing and stripping of timber, brush and vegetative mat in an area considered to have known heritage potential				
Building access roads and/or trails in an area known to have heritage potential				



SECTION C: Soil and Vegetation

5. Potential Effect: loss of vegetation

The following activities may remove completely or alter the type of vegetation in an area. The loss of vegetation may occur directly (e.g. removal of timber and brush) or through the removal of soil and water, which support growth of vegetation. Indicate whether the activities listed are included in the proposed project and provide a mitigation for the potential loss of vegetation resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the potential loss of vegetation.
Harvesting activities			
Clearing for construction (and use) of linear features:			
Trail			
Road			
Corridors/Lines			
Reclamation activities			
Use of heavy equipment			
off a road and/or trail			
Use, transportation or storage of petroleum			
products and other chemicals			

6. Potential Effect: contamination

The following activities may contaminate soil and other parts of the environment, likely through an accident or malfunction. Contamination may not only result in a loss of soil but also affects the ability to produce vegetation and may limit biodiversity. Indicate whether the activities listed are included in the proposed project and provide a mitigation for potential contamination resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the risk of soil contamination.
Use of motorized equipment			
Transfer and use of petroleum products			
Storage of petroleum products			
Disposal of special or solid wastes			



SECTION D: Interests of Others

Other users such as First Nation citizens exercising traditional and cultural pursuits, trappers, outfitters, residents, hunters, and forest harvesters, all may use the same area as the proposed operation. These users could be adversely affected by, for example:

- the creation of access;
- · loss of natural resources, and;
- · use of heavy equipment and the establishment of a camp.

For example, the establishment of a camp will restrict hunting and trapping within a 1km radius around the camp dwelling(s).

For questions 7-9 indicate whether the activities listed are included in the proposed project and provide a mitigation for the potential effect resulting from those activities.

7. Potential Effect: change in use of the area by others						
Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control others having to adapt their uses of an area.			
Clearing of timber, brush and vegetative mat						
Harvesting of forest resources						
Construction of access roads or trails						
Alteration to existing roads or trails						
Establishment of a camp						

8. Potential Effect: visua	al aesth	etics an	d/or auditory disturbance experienced by others
Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control visual or auditory disturbance experienced by others because of the proposed project activities.
Use of heavy equipment			
Clearing of timber, brush and vegetative mat			
Construction of access roads or trails			
Establishment of a camp			
9. Potential Effect: /oss	of a res	ource o	r access to a resource by others
Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the loss of a resource from which others benefit.
Clearing of timber, brush and vegetative mat			
Alteration to existing roads			

or trails

Establishment of a camp



SECTION E: Water

10. Potential Effect: sedimentation

The following activities may introduce sediment into nearby watercourses or waterbodies. The introduction of sediment may occur directly (e.g. stream crossing) or indirectly (e.g. soil erosion caused by wind or water) and may also depend on the environmental conditions of the area.

Indicate whether the activities listed are included in the proposed project and provide a mitigation for potential sedimentation resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the sedimentation.
Clearing of timber, brush and vegetative mat			
Trail, road, corridor or line development			
Excavation of earth or gravels adjacent to a watercourse			
Excavation of earth or gravels within a watercourse			
Reclamation activities			
Installation of a bridge			
Installation of a culvert within a watercourse			
Construction and use of a water crossing (fords)			
Use of heavy equipment adjacent to a watercourse			



11. Potential Effect: water contamination

The following activities may introduce contaminants into surface or subsurface water. The inadvertent introduction of contaminates may occur as an accident, malfunction or through the use of chemicals during the operation.

Indicate whether the activity(s) listed are included in the proposed project and provide a mitigation for potential contamination resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the risk of water contamination.
Use of motorized equipment through a watercourse (i.e. ford)			
Use of and refuelling of motorized equipment adjacent to surface water			
Storage of petroleum products			
Transfer and use of petroleum products			
Disposal of special or solid wastes			



SECTION F: Air Quality

12. Potential Effect: reduced air quality

The following activities may reduce the quality of the air resulting in reduced environmental quality, or compromised public health. Burning of cardboard or treated wood products has the potential to release harmful chemical toxins, while burning of diesel often releases high levels of particulate matter that could be cancer causing irritants. Environmental conditions may contribute to or lessen the effects and should be considered when describing possible mitigations.

Indicate whether the activities listed are included in the proposed project and provide a mitigation for the potential reduction of air quality resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the potential of reduced air quality.
Burning of timber and brush			
Burning of wastes or heavy equipment use in proximity (i.e. 500m radius) of an area frequented by other users			
Burning of:			
Kitchen wastes			
Domestic wastes (other than kitchen)			
Cardboard			
Used oil products			
Wood products (painted, stained or otherwise treated)			



SECTION G: Public Health and Safety

13. Potential Effect: compromised health, injury and/or mortality of operators and the public

Certain project activities may put workers or the public in a position of risk to their health or safety. Environmental conditions, location and use of the area by others are factors that should also be considered.

Indicate whether the activities listed are included in the proposed project and provide mitigations for potential effects to health, injury and/or mortality of operators and/or the public resulting from those activities.

Activity	Yes	No	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the potential for compromised health, injury or death of operators and the public.
Use of heavy equipment			
Storage and use of hazardous materials			
Alteration to existing roads or trails			
Construction of access roads or trails onto/from a highway or frequently used public road			
Operating in a remote location inaccessible or not easily accessible by emergency aid			



SEC	TIO	ΝЦ	· O+	hor
SEL	\mathbf{I}	ΝН	: Ot	ner

14. Please describe if you have proposed an activity not listed and may result in a potentially adverse effect. Specify the activity, the value to be affected, the potential effect and a possible mitigation.

Activity:	Value:
Effect(s):	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the potential effect(s).

Activity:	Value:
Effect(s):	Mitigation: Please describe measures you intend to apply to eliminate, reduce or control the potential effect(s).

I have read, and agree to, the Privacy Statement for the YOR found at https://yesabregistry.ca/privacy