



File No: LP01405

Department of Energy, Mines & Resources
PO Box 2703, Whitehorse, Yukon Y1A 2C6

November 13, 2020

Hector Renaud

605 Doherty Dr. Unit 2 Quesnel, BC V2J 1B8

Dear Sir/Madam:

Re: Class 3 Placer Land Use Approval

Your application for a Class 3 approval has been approved and is subject to the attached conditions. The effective date of this approval will be November 13, 2020. All work, including restoration, must be completed by November 12, 2025, and inspected before full security and/or completion certificates can be applied for.

The attached 'Operational Guidelines' offer additional mitigations that would enable you to enhance the environmental performance of your program, but are not approval conditions.

Please feel free to contact our office at (867) 996-2256 should you have any questions.

Regards,

**Bobbie Milnes** 

Chief of Placer Land Use

cc: EMR Natural Resources Officer, Compliance Monitoring and Inspections

ENV Environmental Affairs, Environmental Protection Branch



### MINING LANDS

### MINERAL RESOURCES BRANCH GOVERNMENT OF YUKON

Pursuant to the Placer Mining Act and the Placer Mining Land Use Regulation, the Chief, Placer Land Use hereby grants a Class 3 approval to:

Hector Renaud 605 Doherty Dr. Unit 2 Quesnel, BC V2J 1B8

APPROVAL NUMBER:

LP01405

PROPERTY NAME:

Right Limit McQuesten River

**UNDERTAKING:** 

Placer

CLASS:

Class 3 Approval

**EFFECTIVE DATE:** 

November 13, 2020

**EXPIRY DATE:** 

November 12, 2025 or until a Class 4 approval is

issued, whichever occurs first

This approval shall be subject to the restrictions and conditions contained herein and to the restrictions and conditions contained in the Placer Mining Act and the Placer Mining Land Use Regulation made thereunder as proposed in Mining Land Use Application.

Dated this November 13, 2020

Bobbie Milnes

Chief of Placer Land Use

## PLACER MINING LAND USE APPROVAL Class 3

SCOPE OF APP	oort (Appendix A)			LP01	405	
Operating Seaso		October 15		121 03	.403	
	VITIES (ON-CLAIN					
	LES/EQUIPMENT	nj.				
	n existing roads or to	raile				o No ● Yes
Gross vehicle we		diis		On-r	oads:	On-trails: less
and a second control of the	.9112			le	ss than O t	than 20 t
Off-road use of v	ehicles in summer					• No o Yes
Off-road use of v	ehicles in winter					• No • Yes
NEW & EXISTI	NG ACCESS					
Upgrading of exi	sting access		○ No • Yes	Leng	th: 5 km	Width: 3.5 m
New roads			o No ● Yes	Leng	th: 2 km	Width: 4 m
New trails			o No ● Yes	Leng	th: 3 km	Width: 4 m
LINES & CORR	IDORS					
Lines					Width: 0 m	
Corridors			• No • Yes	Leng	th: 0 km	Width: 0 m
SITE PREPARA	TION					
Area stripped			Area: 200,00	00 m <sup>2</sup>		
Ditching and Dra	ins		o No ● Yes		Volur	me: 180 m³
Height of Overbu	ırden Piles		Height: 3 m			
SETTLING PON	IDS					
Number: up to 3	repurposed trenche	es .	Length: 30 n	n	Wid	lth: 20 m
EXPLORATION	TRENCHING					
Hand-dug						• No o Yes
Mechanized						o No • Yes
Number: 90	Length: 30 m			ume: 378,000 m		
Explosives		• No o Yes	Total amount	: 0 kg	Max. in 3	l0 days: 0 kg
EXPLORATION	DRILLING					
Т	YPE	NUMBER OF	HOLES		DEPT	H (m)
Α	uger	40			30	00
<b>FUEL STORAG</b>	E					
FUE	L TYPE	STORAGE CAPAC			TOTAL	/OLUME
D	iesel	205L D	rum		2,2	73L
Ga	soline	205L D	rum		82	OL.

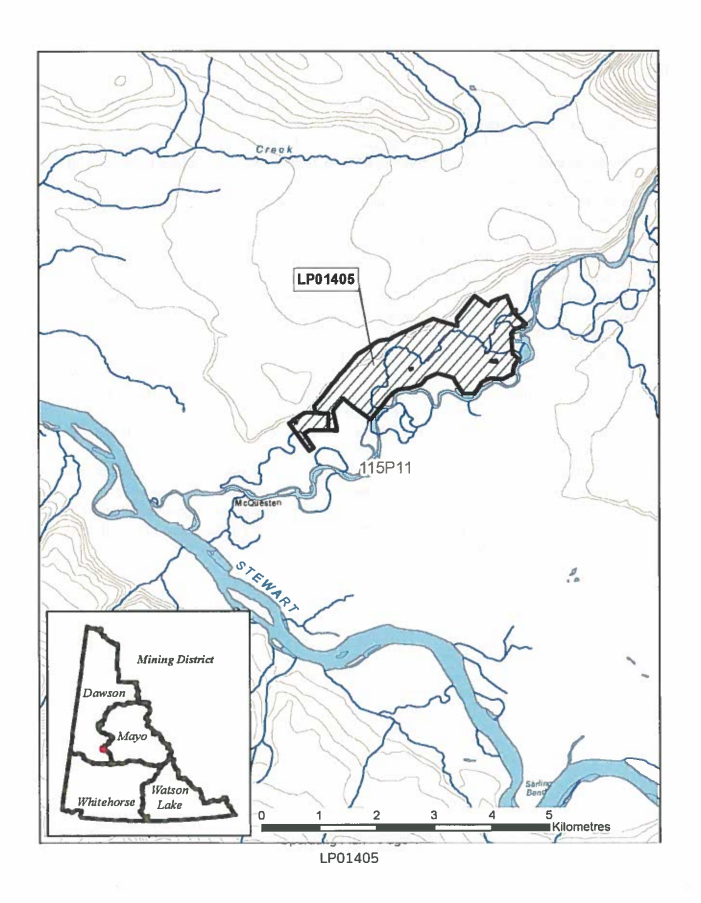
Operating Plan – Page 2 LP01405

### PLACER MINING LAND USE APPROVAL Class 3

SCOPE OF APPROV	/AL:			
Claim Status Report (Appendix A) LP014			LP01405	
Operating Season	May 15 – C	ctober 15		
Propane		100lb	tanks	368lbs
FACILITIES & STRU	CTURES			
Camp structures: 2 car	mps; 4RV's/cam	р	39	
Number of persons in	camp at any one	time: 12/camp	Number of p	person days: 540/camp
Construction of underg	ground structure	es		• No • Yes

All other applicable legislation, regulations, laws, by-laws and ordinances must be complied with. Additional authorizations or approvals may be required. Any doubt as to whether an additional authorization or approval is required should be verified by a duly authorized official at the appropriate government body or bodies.

### PLACER MINING LAND USE APPROVAL Class 3



### APPROVAL Class 3

### **Definitions**

- "Act" means the Placer Mining Act, SY 2003, c.13; SY 2013, c.18;
- "Operator" means a person who is engaging in an operation;
- "Chief" means Chief of Placer Land Use, pursuant to the Act.
- "Effective date" means the date this Approval comes into force as evidence by the date of the signature of the Chief:
- "Site" means the area bounded by the sum of the mineral claims described above under 'Scope of Approval';
- "Inspector" means an inspector designated pursuant to the Act;
- "Corridor" means a path from which trees and brush have been cut to accommodate a trail, waterline, fuel line or power line.
- "Access road" means a road that provides access to a public highway or to a private road "Isolated road" means a road that does not provide access to a public highway directly or through a private road.
- "Road" means a pathway for vehicular traffic the construction of which requires the movement of rock or earth.
- "Stripping" means excavation, undertaken as part of an operation, that is limited to the removal of trees, brush and the vegetative mat.
- "Trail" means an access to a site within a claim or lease that is constructed with little or no movement of rock or earth.
- "Upgrading", in relation to road, means re-establishing a road that has not been useable for more than five years by vehicles of a type the road was originally designed to serve, modifying a road to provide usability for vehicles that are of a different type than those the road was originally designed to serve and any other upgrading or modifying of a road, other than for maintenance or erosion control.

### **PART ONE - GENERAL REQUIREMENTS**

### **Duration of Approval**

- 1.0 This approval is valid upon signature of the Chief until the expiry date or until a Class 4 approval is issued. In the event that mineral titles lapse, or that agreements to operate on mineral titles are dissolved, the Approval becomes null and void for that portion of the operating plan, where there is no right to the minerals.
- 1.1 Only the work identified in the prospecting lease "Work Program and Additional Information" form, approved by the Mining Recorder, can be carried out until such time as the prospecting lease is staked to claims.
- 1.2 All outstanding reclamation continues to be the responsibility of the operator.

### **Compliance with Operating Conditions**

1.3 All operating activities must comply with the Operating Conditions contained in Schedule 1 of the Placer Mining Land Use Regulation. These Operating Conditions are enforceable.

### **PART TWO - REPORTING REQUIREMENTS**

### **Contact Numbers/Planning and Communication**

2.0 Submissions and reports to the Chief should be made in duplicate to the following addresses:

Chief of Placer Land Use

Box 2703, K-9

Whitehorse, Yukon Y1A 2C6

Mining Lands Officer

Box 10, K-MA

Mayo, YT Y0B 1G0

867-996-2256

mayo.mining@gov.yk.ca

2.1 The contact for the operator will be:

Hector Renaud 3650 Hwy 97N. Quesnel, BC V2J 5Z1 250-991-9653 hectorgrenaud@gmail.com

- 2.2 All spills must be reported immediately to the 24-Hour Yukon Spill Reporting Line (867) 667-7244 and to the Northern Tutchone Mining Inspections Office (Compliance, Monitoring and Inspections) at (867) 996-2343.
- 2.3 An operator who takes an emergency remedial measure shall, as soon as possible but not later than 10 days after taking it, send a written report to the Chief describing the duration, nature and extent of the emergency and the measures taken to respond to it.
- 2.4 The operator shall contact the Northern Tutchone Mining Inspections Office (Compliance, Monitoring and Inspections) at (867) 996-2343 at least 14 days prior to commencing the field season.
- 2.5 The operator shall contact the Northern Tutchone Mining Inspections Office (Compliance, Monitoring and Inspections) at (867) 996-2343 at least 14 days prior to leaving the site at the end of the operation.

### Heritage

- 2.6 All paleontological resources uncovered during operations shall be reported to the Yukon Paleontology Program, Government of Yukon in Whitehorse at (867) 667-8089 or (867) 667-5386.
- 2.7 All archaeological resources uncovered during operations shall be reported to the Yukon Archaeology Program, Government of Yukon in Whitehorse at (867) 667-3771 or (867) 667-5386.
- 2.8 The report(s) developed for Section 3.6-3.7, shall be submitted to Government of Yukon Mining Lands, Mineral Resources Branch and the Heritage Resources Unit, Cultural Services Branch.

### Wildlife

2.9 All incidents with wildlife shall be reported to the District Conservation Officer in Mayo (Northern Tutchone Region) at (867) 996-2247, as well as any other communication regarding wildlife.

### **PART THREE - TERMS AND CONDITIONS**

### **Erosion Control and Permafrost**

- 3.0 The operator shall insulate the ground surface beneath all temporary structures and temporary facilities used in the project where permafrost is present to:
  - a) Prevent any vegetation from being removed, and
  - b) Prevent the ground from settling or eroding

- 3.1 All project activities shall be conducted at least 30 m from the McQuesten River, its side channels, and any wetland habitat. Wetlands shall be determined based on the maps identified in the Evaluation Report.
- 3.2 The operator shall ensure that discharge from pumps do not result in gullying or erosion.
- 3.3 Discharge of water to ground shall be directed to a dry vegetated area or suitable area for ground percolation, and the operator shall ensure discharged water does not pool.

### **Historic Objects and Burial Grounds**

- 3.4 The operator shall complete a Heritage Resources Overview Assessment of the areas scheduled for work outside of proposed target areas with the objective of identifying areas that have elevated potential for the presence of heritage resources.
- 3.5 Subject to the results of the Heritage Resources Overview Assessment, areas with elevated potential for the presence of heritage resources are to be buffered from ground disturbing activities. If this is not possible, the operator shall complete a Heritage Resources Impact Assessment in advance of activities that disturb the ground surface within areas with elevated potential for the presence of heritage resources.
- 3.6 A heritage resources impact assessment (HRIA) shall be completed in advance of ground disturbing activities in areas with elevated potential for the presence of archaeological or historic sites. Prior to conducting the HRIA, the operator shall invite: First Nation of Na-Cho Nyäk Dun and Tr'ondek Hwech'in to participate and provide input into the HRIA. The results of this assessment shall be shared with First Nation Na-Cho Nyäk Dun and Tr'ondek Hwech'in.
- 3.7 Upon discovery of a heritage resource, the operator shall notify the affected First Nation's Heritage Department and the Government of Yukon, Chief of Placer Land Use and Yukon Heritage branch.

### **Disposal of Wastes/Cleanliness**

- 3.8 The operator shall keep all garbage, including kitchen waste, in a container that prevents access by bears and other wildlife, until properly disposed of in accordance with the Solid Waste Regulations.
- 3.9 When burning kitchen waste on site it must be burned regularly to reduce odours that might attract wildlife and be burned to ash by forced air or fuel fired incineration.

### **Fuel and Chemical Storage and Handling**

3.10All fuel cache(s) must be protected with an earthen berm or suitable barrier and flagged to prevent spills resulting from accidental contact with heavy equipment. Flags should be visible above the snow pack. 3.11The operator shall clearly identify the owner, the contents and the date on fuel drums to establish and manage ownership and responsibility.

### Spills and Spill Contingency Plans

- 3.12All fuel spill equipment and materials must be maintained in a state of readiness sufficient at all times to contain and clean-up any hazardous materials spills.
- 3.13The location of any spills shall be clearly marked until cleanup has taken place. Location markings shall not be removed until directed in writing by an Inspector.

### **Trenching**

- 3.14Open trenches shall be sloped at one end to avoid entrapment of wildlife.
- 3.15The operator must ensure that all employees and contractors working at the trench sites are aware of the operating conditions for trenching.

### Drilling

- 3.16The operator must ensure that all employees and contractors working at the drill sites are aware of the operating conditions for drilling.
- 3.17Drilling holes shall be plugged as soon as completed.

### Wildlife

3.18Wherever practicable, vegetation clearing for this project shall occur before May 1 or after July 31 annually. In the event that land clearing activities occur between the core breeding period of May 1 and July 31, prior to clearing the proponent must plan to avoid disturbing or destroying nests of birds listed under the Migratory Birds Convention Act. Contact the Canadian Wildlife Service, Whitehorse, for information on considerations related to determining the presence of nests.

### Security

3.19Security may be required at any time by the Chief.

### Reclamation

- 3.20Reclamation and/or decommissioning shall be progressive in nature where possible and will occur prior to the expiry of the exploration program or prior to the expiry of this approval, whichever comes first, according to standards outlined in the operating conditions, unless otherwise specified by the Chief.
- 3.21 Reclamation and/or decommissioning of new roads and trails shall be progressive in nature and shall occur as soon as they are no longer needed for mining activities.

3.22Debris, equipment, fuel barrels, scrap metal and other waste at the work site shall be completely disposed of, so as not to attract wildlife, by removal to an authorized disposal site at the cessation of the exploration program or prior to the expiry of the approval, whichever comes first.

### Communication

- 3.23The operator shall notify the Mayo Compliance Monitoring and Inspections Office (867-996-2343) at least two weeks prior to any de-watering of the settling ponds to inform them of the upcoming activity.
- 3.24Prior to clearing activities, the operator shall contact the Senior Natural Resource Officer (867-996-2343) who will contact the Area Forester for Mayo/Dawson to coordinate suitable methods for the cutting and salvage of timber resources.
- 3.25The proponent shall communicate plans and timing of activities to the First Nation of Na-Cho Nyäk Dun, Lands and Resources Department (867-996-2265), prior to work being done each year.

### **PART FOUR - FINAL DECOMISSIONING**

- 4.0 All petroleum products and any other hazardous substance must be removed from the site when the operation ceases.
- 4.1 All waste petroleum products and any other special waste, as defined in the Special Waste Regulations, generated in the course of carrying out the operation must be disposed of in accordance with the Special Waste Regulations when the program ceases.
- 4.2 Debris, equipment, fuel barrels, scrap metal and other waste at the work site shall be completely disposed of, so as not to attract wildlife, by removal to an authorized disposal site as often as is practicable throughout the mining season and completely at the cessation of the operation.
- 4.3 Structures must be removed and the site restored at the end of the exploration program or prior to the expiry of this approval, whichever comes first, to a level of utility comparable to its previous level of utility.
- 4.4 Final reclamation will occur prior to the expiry of the exploration program or prior to the expiry of this approval, whichever comes first, according to standards outlined in the operating conditions for re-establishment of vegetative mat and erosion control.

### PART FIVE - OTHER MATTERS

### **Applicable Laws**

- 5.0 All other applicable legislation, regulations, laws, by-laws and ordinances must be complied with. Additional authorizations or approvals may be required. Any doubt as to whether an additional authorization or approval is required should be verified by a duly authorized official at the appropriate government body or bodies.
- 5.1 Notice of Schedule III must be provided to the Yukon Water Board ten (10) days prior to use of water.



# Appendix A: LP01405

# Claim Status Report

Glaim Name and Nbr.	Grant No.	Expiry Date Registered Owner	% Owned Excess NTS #15	sess NTS#'s	Grouping	Permit
P Access 1	P 525263	2022/03/09 835599 Yukon Inc.	100.00 0 115P11	0 115P11		LP01405
R Apache 1 - 2	P 514489 - P 514490	2021/10/20 835599 Yukon Inc.	100.00	3 115P11		LP01405
P Claim 1 - 28	P 525143 - P 525170	2021/08/09 835599 Yukon Inc.	100.00	0 115P11		LP01405
R Glacier 1-3	P 513576 - P 513578	2021/10/20 835599 Yukon Inc.	100.00	1 115P11		LP01405
P Glacier 4 - 18	P 525100 - P 525114	2021/07/31 835599 Yukon Inc.	100.00	0 115P11		LP01405
P Glacier 20 - 25	P 525115 - P 525120	2021/07/31 835599 Yukon Inc.	100.00	0 115P11		LP01405
R Hector 1 - 5	P 513566 - P 513570	2021/10/20 835599 Yukon Inc.	100.00	1 115P11		LP01204, LP01405
R Hector 6 - 7	P 513571 - P 513572	2021/10/20 835599 Yukon Inc.	100.00	0 115P11		LP01204, LP01405
R Hector 8 - 10	P 513573 - P 513575	2021/10/20 Stuart Reimer	100.00	0 115P11		LP01405
P Hector 11 - 32	P 525121 - P 525142	2021/07/31 835599 Yukon Inc.	100.00	0 115P11		LP01405

# Criteria(s) used for search:

CLAIM DISTRICT: 1000003 CLAIM STATUS: ACTIVE & PENDING DOCUMENT NUMBER: LP01405 REGULATION TYPE: PLACER Total claims selected: 87

D - Indicates Placer Discovery

C - Indicates Placer Codiscovery B - Indicates Placer Fraction

F - Indicates Full Quartz fraction (25+ acres)
P - Indicates Partial Quartz fraction (<25 acres)

Right column indicator legend: L - Indicates the Quartz Lease.

R - Indicates the claim is on one or more pending renewal(s).

Left column indicator legend:

P - Indicates the claim is pending.

Page 1 of 1

### APPENDIX B

### Placer Mining Land Use Regulation

### Schedule 1 Operating Conditions

### A Removal of the vegetative mat

1. If the vegetative mat must be removed to carry out an operation, it must be removed so as to protect the seed and root stock contained within the mat and be stored separately from any overburden or bedrock removed for use in re-establishing the vegetative mat when the operation ceases.

### B Re-establishment of the vegetative mat

2.(1) All vegetated areas disturbed by operation activities, including fuel and waste storage areas, clearings,

corridors, camps and supporting infrastructure, and trenches and drill sites, must be left in a condition conducive to re-vegetation by native plant species or other species adaptable to the local environment to encourage revegetation comparable to similar, naturally occurring, environments in the area.

- (2) Conditions conducive to re-vegetation include provision of an adequate soil layer with moisture retaining ability, no soil contamination by hydrocarbons or other hazardous substances, provision of adequate seed or root stock and contoured or otherwise stable slopes.
- 3. If adequate seed stock or root stock is not naturally available, re-seeding or transplanting of vegetation is required. Only non-invasive species may be used for reseeding or transplanting.

### C Erosion control and permafrost

- 4. All areas disturbed during an operation must be re-sloped, contoured or otherwise stabilized to prevent long-term soil erosion, slumping and subsidence.
- 5. All operations must be carried out to avoid or minimize damage to and loss of permafrost.

### **D** Trenching

- 6. Trenching carried out by hand or using hand-held tools must be methodical. All trenches must be stabilized and marked to minimize risk to the public.
- 7. Trenches constructed with mechanized equipment must be backfilled by first depositing any removed overburden and bedrock and then replacing the vegetative mat that was removed to construct the trench.

### E Historic objects and burial grounds

8. Operations must not be carried out within 30m of a known archaeological or paleontological site unless the Chief indicates, in writing, that such activities may be carried out.

9. Any sites containing archaeological objects, paleontological objects or human remains or burial sites discovered in the course of carrying out an operation must be immediately marked and protected from further disturbance and, as soon as practicable, the discovery reported to the Chief. No further activities may be carried out within 30m of the site until the Chief indicates, in writing, that the activities may be resumed.

### F Solid waste

- 10. All solid waste, including debris, equipment, barrels, drums, and scrap metal, must be safely stored on the operation site while the operation is carried out and must be disposed of in accordance with the Solid Waste Regulation when the operation ceases.
- 11. Camps must be kept clean and tidy.

### G Petroleum fuel and hazardous substances

- 12. If petroleum fuel storage capacity exceeds 4000L, a secondary containment structure must be constructed. The containment structure must be made of a material impervious to petroleum products and
- (a) if there is a single storage tank, be of sufficient size to accommodate at least 110% of the capacity of the storage tank; or
- (b) if there is more than one storage tank, be of sufficient size to accommodate 110% of the capacity of the largest storage tank or 10% of the total capacity of all of the tanks, whichever is greater.
- 13. All petroleum products, including waste petroleum products, and any other hazardous substances must be stored in a secure fashion no less than 30m from the ordinary high water mark of any water body.
- 14. All petroleum products, including waste petroleum products, and any other hazardous substances, must be transferred and handled without spillage.
- 15. All petroleum products and any other hazardous substances must be removed from the site of the operation when the operation ceases.
- 16. All waste petroleum products and any other special waste, as defined in the Special Waste Regulation, generated in the course of carrying out the operation must be disposed of in accordance with the Special Waste Regulation when the operation ceases.

### H Spills and spill contingency plans

- 17. A spill contingency plan for petroleum products and other hazardous substances must be prepared and posted in the camp and at all fuel handling locations used in carrying out the operation.
- 18. All spill clean-up equipment and materials must be maintained in a state of readiness sufficient at all times to contain and clean-up any hazardous materials spills.

19. If a spill occurs, the spill contingency plan must be immediately implemented and notice given to the 24- hour Yukon Spill Report Line. As soon as practicable, an inspector must be contacted. Whatever remedial action is required to clean-up the spill and reclaim the affected land and water must be taken.

### I Use of vehicles

20. Vehicles must be maintained and operated to prevent spills of fuel, lubricants, coolants and oil.

### J Timber and brush

- 21. Cut brush must not be piled so that it blocks movement of wildlife or people.
- 22. Leaning trees created by the cutting of lines, corridors, and clearings must be felled.
- 23. When it is economically viable to do so, timber suitable for sale must be salvaged and stockpiled.
- 24. All risk of fire hazard must be avoided.

### K Drilling

- 25. All reasonable efforts must be made when drilling to minimize impact on wildlife and the public.
- 26. Drill holes that pose a hazard or that lead to ground water must be plugged to prevent flow of water to the surface.
- 27. The location of drill holes must be marked by flagging or other suitable means at the location of the drill hole.

### L Roads, trails and off-road and trail use

- 28. All vehicles must be operated to avoid rutting and gouging of roads and trails.
- 29. Off road and trail routes must be reconnoitered and must be used in a way that minimizes ground disturbances, including damage to permafrost and sensitive wildlife habitat.
- 30. If rutting, gouging, ponding, or permafrost degradation occurs off road or trail, vehicle use must be suspended or relocated to ground that is capable of bearing the weight of the vehicle without causing such damage.
- 31. Use of skids on permafrost or wet ground is only permitted outside of winter where it is not reasonable to use any other means of transporting equipment.
- 32. Routes for trails must be reconnoitered and flagged.

### M Release of sediment

33. All reasonable care must be taken in carrying out an operation near or adjacent to a water body to prevent sediment from entering a water body, unless otherwise permitted by law.

### N Use of explosives

34. Explosives must be set off in a manner to minimize impact on wildlife and the public and to ensure that forest fires, unplanned landslides, or artificial damming of water bodies does not occur.

### **Operational Guidelines**

### Bears and other wildlife

To increase worker safety, reduce potential conflicts and prevent unnecessary wildlife mortality, the operator should implement pertinent components of:

- Guidelines for Industrial Activity in Bear Country for the Mineral Exploration, Placer Mining and Oil & Gas Industries (<a href="https://yukon.ca/sites/yukon.ca/files/env/env-quidelines-industrial-activity-bear-country.pdf">https://yukon.ca/sites/yukon.ca/files/env/env-quidelines-industrial-activity-bear-country.pdf</a>).
- If an electric fence is an appropriate precaution, or a requirement, the operator should reference
  the following comprehensive and highly informative guide: Reducing Wildlife Conflict with
  Electric Fencing: A Beginner's Guide (<a href="https://yukon.ca/sites/yukon.ca/files/env/env-electric-fencing\_en.pdf">https://yukon.ca/sites/yukon.ca/files/env/env-electric-fencing\_en.pdf</a>).

### Invasive species

To minimize the risk and consequences of spreading invasive plant species the operator should:

 Become familiar with the Yukon invasive species and how to manage them by referring to the Yukon Invasive Species Council document, "Why Should I Care About Invasive Species" (https://www.yukoninvasives.com/index.php/en/resources/brochures/31-why-should-i-care-about-invasive-species/file).

### Heritage Resources

To better understand how to manage potential impacts to heritage resources, the operator should refer to the following document(s):

- Mineral Exploration Best Management Practices for Heritage Resources
   (http://www.tc.gov.yk.ca/pdf/Mineral\_Exploration\_BMP\_for\_Heritage\_Resources.pdf).
- Best Management Practices for Burial Sites and Human Remains in Yukon (http://www.tc.gov.vk.ca/pdf/BurialSites\_BMP\_2014.pdf).

### Work in/near water

Project activities have the potential to affect water quantity, quality and/or rate of flow. The operator should provide for the protection of water by applying practices described in:

 Best Management Practices for Works Affecting Water in Yukon (https://yukon.ca/sites/yukon.ca/files/env/env-preferred-practices-works-affecting-yukon-waters.pdf).