



Dawson Mining District Box 249 (K-DA) Dawson City, YT, Y0B 1G0

November 15, 2023

P2023_0398 By Email

Ryanwood Exploration Box 213 Dawson City, Canada, Y0B 1G0 jryan@ryanwoodexploration.ca

Dear Jeffery Ryan,

Re: Class 1 Notification P2023_0398 - ID02101 Allowed with additional terms and conditions.

This letter is to inform you that your Class 1 Notification P2023_0398 is valid as of November 15, 2023.

Your Class 1 Notification and proposed work program (November 15, 2023 - November 15, 2024) is allowed to proceed with the following terms and conditions:

- 1. The notification area is in a fossil-bearing drainage. As per the Schedule 1 Operating Conditions, all palaeontological resources uncovered during operations must be reported to the Government of Yukon and the affected First Nation on whose traditional territory the resources are uncovered.
- 2. The map provided identifies areas with elevated potential for heritage resources. The operator shall not conduct land-altering activities within these areas unless prior approval has been granted by the Heritage Resources Unit. The operator may contact heritage.review@yukon.ca for more information on the areas of heritage

potential or to discuss potential mitigation options.

- 3. You are reminded that a leave strip is required for all placer streams for the protection of riparian areas, and its dimensions are dependent on the stream's habitat suitability classification as defined in the Fish Habitat Management System for Yukon Placer Mining. Please see the document attached for more information and appropriate setbacks.
- 4. The operator shall allow unimpeded access through the project site to First Nation citizens undergoing traditional pursuits.
- 5. The operator shall install an electric fence around the food preparation and storage area, grey water sump, and incinerator.
- 6. The operator shall store all attractants, including garbage, kitchen waste and strained solids from grey water in a container that prevents access by bears and other wildlife, until properly disposed of according to the Solid Waste Regulation or burned daily to ash by forced air and fuel fired incineration according to the Air Emissions Regulations.
- 7. While a shaft needs to remain accessible, the operator shall install fencing around the shaft, cover the opening with logs, or use a similar method to discourage ungulate wildlife from entering the shaft. The operator shall backfill each shaft once a geological evaluation of the shaft has been completed or prior to the end of the work program date identified in this Class 1, whichever occurs first.
- 8. The operator shall ensure trenches are sloped on at least one end at a grade shallow enough to allow ungulates to exit the trench.
- The notification area overlaps with a moose late-winter range wildlife key area. Typically, placer exploration activities are carried out outside of winter months, however, activities have been proposed to occur year round. As such, the operator should plan activities to avoid use of the area in late-winter (Jan 1st – April 1st).
- 10. Any moose encountered on the claim block shall be given the right-of-way until they move off on their own accord.
- 11. Since claims will be accessed by air, the operator shall review and follow applicable best management practices outlined in the publication "Flying in Caribou Country" (https://yukon.ca/en/flying-caribou-country).
- 12. The operator shall suspend exploration activities if caribou are observed within 1 km of active work areas, until they move off on their own accord.
- 13. Drill holes shall be decommissioned and backfilled or plugged to avoid wildlife entrapment.
- 14. There is a known mineral lick(s) in the vicinity of the project area. The operator shall contact the Mayo Regional Biologist (867-996-2016) for information on the exact location of mineral lick(s) in the vicinity of the project area. If a mineral lick is identified within the project area, the operator shall maintain a 100m no-disturbance buffer around the location of the mineral lick unless specified in writing from the Manager, Mining Land Use.

Security may be required at any time by the Chief. The operator must furnish security within thirty (30) days of receiving the written notice from the Chief of the requirement to post security.

To help improve the environmental performance of your program, you are encouraged to

refer to the attached operational guidelines. In addition, you are encouraged to contact affected First Nations to further discuss your program.

Class 1 work cannot occur on claims/leases that have lapsed or pending claims/leases until they are granted by a Mining Recorder. Please ensure the claims/leases within your Class 1 Notification are in good standing prior to beginning your work program. Any work occurring on pending or lapsed claims/leases will be in contravention of the *Placer Mining Act* and *Territorial Lands (Yukon) Act* and representation work conducted will not be accepted by the Mining Recorder.

Please note: the notification will expire on November 15, 2024 and all reclamation must be completed at the end of the program or prior to the expiry of this notification, whichever comes first. All proposed activities must abide by Schedule 1 (Operating Conditions) of the *Placer Mining Land Use Regulation*. In the event that claims/leases lapse, a Class 3 or 4 authorization is issued, or that agreements to operate on claims/leases are dissolved, the Class 1 notification becomes null and void for that portion of the program, where there is no right to the minerals.

If you have any questions about this letter, please contact the district office by phone at 867-993-5343, fax at 867-993-6747, or email at dawson.mining@yukon.ca.

Sincerely, Paul Inglis

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A/Manager, Mining Land Use

cc Environmental Affairs Branch, Environment Tourism and Culture Selkirk First Nation White River First Nation Tr'ondëk Hwëch'in