



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

April 17, 2026

P2026_0074
By Email

Wildwood Exploration Inc.
Box 213
Dawson City, Canada, Y0B 1G0
cryan@wildwood.ca

Dear Callum Ryan,

Re: Class 1 Notification P2026_0074 - Cripple Creek Allowed with additional terms and conditions.

This letter is to inform you that your Class 1 Notification P2026_0074 is valid as of April 17, 2026.

Your Class 1 Notification and proposed work program (April 17, 2026 - April 16, 2027) is allowed to proceed with the following terms and conditions:

1. 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 Manager, Mining Land Use. The operator may contact heritage.review@yukon.ca for more information on the areas of heritage potential or to discuss potential mitigation options.
2. 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.

3. The operator shall avoid exploration and exploration related activities in wetlands, if avoidance is not possible, the operator shall minimize disturbance to wetlands.
4. All reclamation must be completed prior to the end of the work program date identified in this Class 1 Notification, including but not limited to: closure of all test pits, trenches, hand shafts, removal of camps, removal of vehicles and equipment, etc. Reclamation must be completed to the standards listed in the Operating Conditions, Schedule 1 of the Placer Mining Land Use Regulation/Quartz Mining Land Use Regulation. In areas where wetlands have been disturbed, reclamation shall be done in a manner that supports the return of wetland benefits to those areas.
5. 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.
6. The operator shall install an electric fence around the food preparation and storage area, grey water sump, and incinerator.
7. Management of attractants and use of deterrents are effective ways to reduce conflict with bears. The operator shall report to the TIPP line (1-800-661-0525) any wildlife incident, mortality and/or ongoing bear presence/habituation.
8. The operator shall suspend exploration activities if ungulates are observed from active work areas, until they move off on their own accord.
9. The operator shall take all necessary precautions to minimize disturbance to caribou specific habitat (lichen) within the project area. Where disturbance is unavoidable, the lichen mat shall be separately stored and replaced as soon as exploration activities are complete.
10. 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>).
11. 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 (Feb 1st – April 30th).
12. The operator shall maintain a 50m no disturbance buffer around known and observed raptor nests from April 1 - September 30. If two or more nests are within 100m of each other they shall be considered as one nest site and a 50m buffer applied around the whole area. The operator shall make best efforts to not island raptor nests, allowing for connectivity to the forest from nest sites. The operator shall contact the Wildlife Key Area (WKA) program (wka@yukon.ca), for information on known raptor nests within the project area. The operator shall report any observed nests to the WKA program.
13. The operator should plan flight routes to avoid flying over any observed active raptor nests during the nesting season (May 1 to August 15), or if it cannot be avoided, fly at a minimum of 600 m above ground level when safe to do so.
14. The operator shall not fly unmanned aerial vehicles (drones) within 500 m of a known or observed active raptor nest during the nesting period (May 1 - August 15).

15. The operator is reminded that the harassment of wildlife is prohibited under Section 92 of the Wildlife Act. The operator should adjust drone flight paths as needed to avoid the harassment, disturbance and displacement of wildlife during flights.
16. The operator shall backfill each trench/shaft once a geological evaluation of the trench/shaft has been completed or prior to the end of the work program date identified in this Class 1, whichever occurs first.
17. While a shaft needs to remain accessible during this Notification, 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.
18. Drill holes shall be decommissioned and backfilled or plugged to avoid wildlife entrapment.
19. The operator should become familiar with the identification of Spiked Saxifrage (*Micranthes spicata*). If Spiked Saxifrage is observed during project activities, further work should be planned to avoid individual plants where possible and its location recorded; information should be shared with Yukon Conservation Data Center at yukoncdc@yukon.ca. An information sheet on Spiked Saxifrage is available at https://publications.gc.ca/collections/collection_2023/eccc/En3-5-1382023-eng.pdf
20. The operator should become familiar with the identification of the Siberian Wormwood (*Artemisia laciniata*). If Siberian Wormwood is observed during project activities, further work should be planned to avoid individual plants where possible and its location recorded; information should be shared with Yukon Conservation Data Center at yukoncdc@yukon.ca. An information sheet on Siberian Wormwood is attached and available at <https://yukon.ca/en/siberian-wormwood>.
21. The operator should become familiar with the identification of the Williams' Catchfly (*Silene williamsii*). If Williams' Catchfly is observed during project activities, further work should be planned to avoid individual plants where possible and its location recorded; information should be shared with Yukon Conservation Data Center at yukoncdc@yukon.ca. An information sheet on Williams' Catchfly is attached and available at <https://yukon.ca/sites/yukon.ca/files/env/env-williams-catchfly.pdf>.
22. The operator should become familiar with the identification of Hooker's Oatgrass (*Helictochloa hookeri*). If Hooker's Oatgrass is observed during project activities, further work should be planned to avoid individual plants where possible and its location recorded; information should be shared with Yukon Conservation Data Center at yukoncdc@yukon.ca. An information sheet on Hooker's Oatgrass is attached and available at <https://yukon.ca/sites/yukon.ca/files/env/env-hookers-oatgrass.pdf>.
23. The operator should become familiar with the identification of Yukon Goldenweed (*Nestotus macleanii*). If Yukon Goldenweed is observed during project activities, further work should be planned to avoid individual plants where possible and its location recorded; information should be shared with Yukon Conservation Data Center at yukoncdc@yukon.ca. An information sheet on Yukon Goldenweed is available at <https://yukon.ca/sites/default/files/env/env-yukongoldenweed.pdf>
24. The Operator should minimize development of new disturbance on the landscape by using existing lines/corridors/clearings in lieu of constructing new features whenever possible.

For greater certainty, the conditions contained in this Notification pertain only to my

authorities under the *Placer Mining Act* and do not limit the authorizations, prohibitions, or restrictions in other federal, territorial or municipal laws.

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

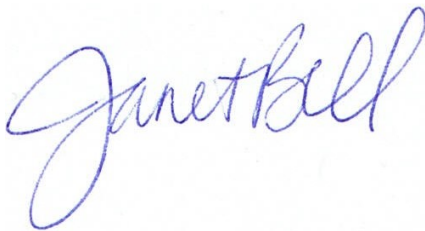
To help improve the environmental performance of your program, you are encouraged to refer to the attached operational guidelines. In addition, you are encouraged to contact affected First Nations to further discuss your program.

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 April 16, 2027 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,
Janet Bell-MacDonald



Manager, Mining Land Use

cc
Environmental Affairs Branch, Environment
Tourism and Culture
Selkirk First Nation
White River First Nation