



2BB-MEA1828 Amendment 2 Application DFO Comments to AEM Response

David Frenette <david.frenette@agnicoeagle.com>

Mon, Feb 24, 2020 at 11:14 AM

To: Richard Dwyer <richard.dwyer@nwb-oen.ca>

Good Afternoon,

Please find below precisions requested :

- 1- Please find attached a figure (Camp access.jpg) with a satellite picture having an original background resolution of 50cm per pixel. No watercourse is planned to be crossed by the camp access road. Please note that the proposed path could be adjusted to ensure respect of construction practices in regard to the field topography and other constraints.
- 2- As written in the DFO's Interim code of practice: "End-of-pipe fish protection screens for small water intakes in freshwater", a verification of the aquatic species at risk map has been done (Aquatic species at risk.jpg) and no species at risk or critical habitats were identified in the area where the intake is to be installed. Since the code of practice will be applied and the proposed water withdrawal is for a small-scale water intake with a flow rate planned at 6 L/s, well below the 150 L/s maximum described in the code of practice, no professional studies were conducted on this lake.
- 3- The water withdrawal requirements proposed under NWB Water Licence 2AM-WTP1826 is not impacted by the actual proposal on water 2BB-MEA1828.

Should you need additional information, please contact me.



David Frenette | Environmental Coordinator

david.frenette@agnicoeagle.com | Direct 819.874.5980 ,4103622 | Mobile 819.355.9271

Agnico Eagle Mines Limited - Exploration Val-d'Or - 765, chemin de la mine Goldex - Val-d'Or, QC, Canada J9P 7G4

agnicoeagle.com    

De : Richard Dwyer <richard.dwyer@nwb-oen.ca>

Envoyé : February 17, 2020 3:25 PM

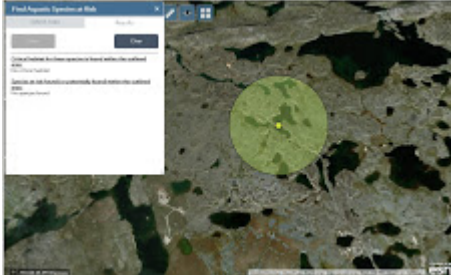
À : David Frenette <david.frenette@agnicoeagle.com>

Objet : [EXTERNAL] 2BB-MEA1828 Amendment 2 Application DFO Comments to AEM Response

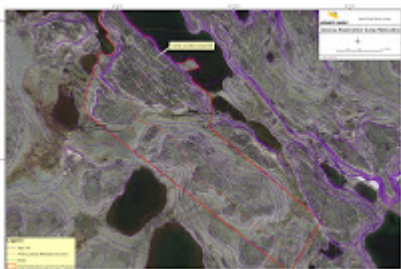
CAUTION: EXTERNAL

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2 attachments



Aquatic species at risk.jpg
266K



Camp Access.jpg
14471K

Find Aquatic Species at Risk



Select Area

Results

Save

Clear

Critical habitat for these species is found within the outlined area:

No critical habitat

Species at risk found (or potentially found) within the outlined area:

No species found



