

Commitment Number	Commitments Language To Filed February 22 2021	Status
1	<p>Proposed commitments:</p> <ol style="list-style-type: none"> 1. Provide End of Pipe effluent concentrations in dissolved and/or total concentrations 2. Provide comparison of End of Pipe discharge concentrations to acute CCME WQG if available 3. Provide edge of mixing zone concentrations in dissolved and/or total concentrations 4. Provide comparison of edge of mixing zone concentration to chronic CCME WQG or other applicable jurisdiction WQG based on chronic effects 5. Provide list of chemicals exceeding chronic effects guidelines 6. Provide assessment bioaccumulation potential of chemicals exceeding chronic effects guidelines in the marine aquatic environment by use of bioconcentration factors (BCFs). That is, screen potential bioaccumulative chemicals using Canadian or other jurisdiction BCF values. The recent (February 1, 2021) BC CSR Protocol 1 defines a bioaccumulative substance in BC as having a BCF of greater than or equal to 2000. 7. If there are any bioaccumulative substances exceeding a BCF of 2000, complete a bioaccumulation assessment for uptake into country foods. 	<p>Resolved</p> <p>- See attached Email "RE_ [EXTERNAL] Commitment Language and HHRA asks.pdf"</p> <p>- Addressed GN Response to AEM's Human Health Risk Assessment Meliadine Waterline Addendum</p>
2	<p>The Proponent will establish a Terrestrial Advisory Group (TAG) for the Meliadine Project. The purpose of the TAG is to provide the Proponent and NIRB with advice relating to the revision, implementation and reporting for the Terrestrial Environment Management and Monitoring Plan (TEMMP) for the Meliadine Project. Membership of the TAG shall include organizations with regulatory responsibilities for terrestrial wildlife and relevant wildlife co-management organizations. Terms of reference for the TAG is to be developed within 6 months after the issuance of the Project Certificate based on agreement amongst the members.</p>	<p>Resolved</p> <p>- Addressed GN's information requests (Prior to Jan Tech Meeting)</p>

3	Agnico Eagle Mines (AEM) will revise the Terrestrial Environment Management and Monitoring Plan (TEMMP) for the Meliadine Project to include details of the AWAR Road Survey, Caribou Collaring, and Caribou Behavioral Monitoring programs before 2021 annual report, as requested by the GN in its Technical Review Comment 6 (parts 1.1 to 1.3) during NIRBs review of the FEIS Addendum. All revisions will consider the advice provided by the Terrestrial Advisory.	Resolved - Addressed GN's information requests (Prior to Jan Tech Meeting)
4	AEM shall revise the Terrestrial Environment Management and Monitoring Plan (TEMMP) for the Meliadine Project to update a decision tree that specifies the frequency of AWAR road surveys that will be conducted when caribou in specified group sizes are observed within specified distances of the Project's AWAR as per comments by the Terrestrial Advisory Group.	Resolved - Addressed GN's information requests (Prior to Jan Tech Meeting)
5	<p>(1) AEM will provide the following tables with advice provided by the Terrestrial Advisory Group:</p> <ul style="list-style-type: none"> - A table showing the number and timing of AWAR road surveys that were conducted during the year. - A table linking all observations of greater than 50 caribou (by date, time, location and distance from Project) to a documented road closure, as required under the TEMMP or mine. <p>(2) In its annual report AEM will provide information demonstrating that each observation of more than 50 caribou near the Project, as recorded in the road survey and incidental observation datasets, resulted in the mitigation actions as prescribed in the Project's Road Management Plan and the TEMMP. This will be presented in a table format showing the date of each observation of more than 50 caribou, location, distance from the Project, and the mitigation response that was applied.</p>	Resolved - Addressed GN's information requests (Prior to Jan Tech Meeting)
7	AEM revise its analysis considering the technical reviews provided by intervenors. Revisions should be completed prior to the Project's Final Hearing and further discussed within the newly established Meliadine Terrestrial Advisory Group (TAG).	Pending