

## **Appendix 1**

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### **Meadowbank and Whale Tail Commitments**

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Authority	Dir.	Document reference to comments	Regulator's Comment	Regulator's Recommendation	AgriCo's Response to Initial comments	Additional information requested by NRB following call on December 16, 2019	2019 Annual Report Section and comments are addressed
NRB	NRB	Groundwater Monitoring Plan, Measurability Issues, Closure and Rehabilitation Plans, Five Water Quality Monitoring Program, and Waste Rock and Tailings Management Report & Five Type 'A' Water Licence (AM MEA CCE, Measurability C&R, Project, AgriCo Eagle Mine Ltd - October 21, 2019)		Revision of the Licensee's commitment to track the Five Water Quality Monitoring plan as part of the 2019 Annual Report and commit to providing a meeting with N.L.C.C. and CPMAC to discuss the sampling methodology prior to the update of the plan			Appendix 23 - Five Water Quality Monitoring Program
NRB	NRB	Groundwater Monitoring Plan, Measurability Issues, Closure and Rehabilitation Plans, Five Water Quality Monitoring Program, and Waste Rock and Tailings Management Report & Five Type 'A' Water Licence (AM MEA CCE, Measurability C&R, Project, AgriCo Eagle Mine Ltd - October 21, 2019)		Remove the references to a 2m cover design. Reflect that additional monitoring and analysis are required to verify the performance of the cover against the design intent and ensure the final cover design. The final cover design will be subject to notification depending on the results obtained from the site logs as well as from data from the "Terminal Monitoring Program" and "Unloading with the latest agreed upon stream repairs will occur as the final Final Closure Plan for the Tailings Storage Facility."			Appendix 24 - Measurability Issues and Tailings Management Plan, Section 7.1 and 7.3
NRB	NRB	Groundwater Monitoring Plan, Measurability Issues, Closure and Rehabilitation Plans, Five Water Quality Monitoring Program, and Waste Rock and Tailings Management Report & Five Type 'A' Water Licence (AM MEA CCE, Measurability C&R, Project, AgriCo Eagle Mine Ltd - October 21, 2019)		Reflect that "travel itineraries are to accompany the sample bottles throughout the collection, handling, storage and shipping of the samples"			Appendix 60 - Groundwater Management Plan
NRB	NRB	Groundwater Monitoring Plan, Measurability Issues, Closure and Rehabilitation Plans, Five Water Quality Monitoring Program, and Waste Rock and Tailings Management Report & Five Type 'A' Water Licence (AM MEA CCE, Measurability C&R, Project, AgriCo Eagle Mine Ltd - October 21, 2019)		Reflect that "Identification and prioritization of potential potential and interpretative each year during operations to assess potential and interpretative behaviors in response to high deposition. Considering the variable site processes and changes of thermal and hydrogeological regimes, AgriCo consider that these models should be updated only at the end of high deposition operations, unless significant change in thermal regime is observed by monitoring observations. Observations will be monitored as part of the Final Closure Plan"			Appendix 65 - CSEP - Update 2019 Part 1 Section 5.3.6.3, 5.3.6.4, 5.1, 5.11 and 5.2
TC	YT	Annual Report section 1.1.2.2, AgriCo Eagle Mine Limited Measurability C&R Project	As a result of one finding from the Approved Whittle Tail Pit Project to Measurability, and the addition of a Power Plant and heating facilities at the Whittle Tail site, Great Lakes needs increased calculations made prior to the Approval Project permitting process to ensure the assessment of heat. To address the upcoming findings, AgriCo Eagle is proposing to add two (2) 10 million L closed hot storage tanks to be Measurability Area Bulk Fuel Storage Facility in Baker Lake for a total of 60 million litres. Proposals to increase which will be submitted in April 2020 (pending regulatory approvals have been received by them)	Reflect the commitment that the final closure and reclamation plan will address the proposed measures. AgriCo, Eagle mine expands their Oil Handling Facility at Measurability, their Oil Pollution Emergency Plan would need to be updated to reflect the changes in the facility characteristics.	The CSEP will be updated to reflect changes at the Baker Lake Oil Handling Facility. The updated management plan will be submitted to Transport Canada Inspector once completed and include in the 2019 Annual Report.		Appendix 26 - Measurability C&R Pollution Emergency Plan - Version 1