

ID	Recommendation #	Intervener	Commitment
1	CIRNAC R-1	CIRNAC	Baffinland will including a table providing the status of management plans in the QIA-NWB Annual Report for Operations.
2	CIRNAC R-06	CIRNAC	(a) Baffinland will provide updated figures to reflect the most up to date information for all routine and permitted sampling locations on November 18, 2024 to the NWB and intervenors.
3	CIRNAC R-11	CIRNAC	Baffinland will include multiple climate change projections in the next update of the thermal model planned for 2026, as outlined in the ICRP Revision 6.
4	CIRNAC R-13	CIRNAC	Baffinland supports a change in the financial security review process that allows flexibility in timing and duration. Baffinland will continue to engage with CIRNAC and QIA on this specific item and present an agreed upon revision to the relevant WL conditions.
5	CIRNAC R-22	CIRNAC	Baffinland will update the SWAEMP with a synthesis of the groundwater activity on site, combined with the groundwater quality analysis and interpretation. It is anticipated the update will include; frequency of upgradient and downgradient monitoring at selected shallow groundwater monitoring locations at the landfill and identify potential areas and triggers associated with implementation of monitoring at the Project for water quality analytes and the associated monitoring frequencies.
6	CIRNAC R-28	CIRNAC	Baffinland commits to provid preliminary details regarding water bodies that will be withdrawn from and the project volume of water at this stage of design.
7	QIA-TR-2	QIA	Baffinland will define the general intent of professions judgement and the rationale to be included when it is exercised within Baffinlands annual reports. Where professional judgement is applied in relation to TARPs, Baffinland will be prepared to share its detailed rationale if requested.
8	QIA-TR-4	QIA	Baffinland will work with QIA as part of the ASR process to address comments on the thermal model and ICRP. Baffinland will include multiple climate change projections in the next update of the thermal model planned for 2026, as outlined in the ICRP Revision 6.
9	QIA-TR-7	QIA	Prior to the beginning of construction, Baffinland will reactivate the hydrology monitoring locations along the Steensby Railway to verify and supplement historical measurement data.
10	QIA-TR-8	QIA	Baffinland commits to providing details to QIA on the use of the referenced methodology for under-ice water wathdrawals at lakes where no bathymetric information is available. Baffinland will provide the information to QIA for review when it is used.
11	QIA-TR-10	QIA	Baffinland will provide aquatic habitat information collected at the proposed water intake sites. These details will be submitted to the Board for review and acceptance at least sixty days prior to construction as outlined in Part D, Item 2 of the Water Licence.
12	QIA-TR-20	QIA	Baffinland will provide updated water sampling and monitoring location figures within the next version of the SWAEMP. This update will include updated water monitoring locations and flow directions.
13	QIA-TR-28-38	QIA	Baffinland will provide an update on commitment wording.
14	ECCC #1	ECCC	A comprehensive follow up report for water quality monitoring at the seep location as well as downstream receiving environment station D1-05 will be provided to ECCC, CIRNAC and QIA in Q4 2024.
15	ECCC #2	ECCC	Baffinland will incorporate applicable features subject to the WL from the SMP and TRMP into the next revision of the SWAEMP , following the NWB normal course of annual reporting, which occurs in parallel with the renewal process. Applicable features to be included into the SWAEMP will include: • WQ Site monitoring stations and schedules • Monitoring group parameters
16	ECCC #5	ECCC	The abbreviation BTE will be corrected in Section 3.1 of the next revision of the Fresh Water Supply, Sewage, and Wastewater Management Plan, which will be issued with the NWB QIA Annual Report for Operations in 2025 .

17	ECCC #6	ECCC	Baffinland will adopt the below FEQGs as the discharge criteria for benzene, ethylbenzene, toluene and xylene at the Project. Parameter Federal water quality longterm guidelines (mg/L) Benzene 0.59 Toluene 0.03 Ethylbenzene 0.07 Xylene 0.07
18	ECCC #7	ECCC	Baffinland will issue a draft Schedule I with the requested information added on November 18th, 2024 to the NWB for consideration as part of these proceedings.
19	ECCC #8	ECCC	The KM105 Pond is included as a monitoring location in the Water Licence. The August 16, 2021 letter from the Nunavut Water Board providing approval for Modification Request 13 also includes a revision of Schedule I, which includes MS-11 as a new monitoring location for the KM105 pond. Baffinland notes that a more recent letter from the Board, issued on January 7, 2022, provides further revisions to Schedule I, but does not include MS-11 as a monitoring location. Baffinland will issue a draft Schedule I with this information added on November 18th, 2024 to the NWB for review as part of these proceedings. The most recent revision of the SWAEMP was issued prior to the KM105 Pond being constructed. Water Licence monitoring locations will be updated in the next revision of the SWAEMP.
20	ECCC #9	ECCC	Baffinland will clarify the AEMP Benchmark for aluminum is based on total concentrations in future revisions/updates of the AEMP.
21	ECCC #11	ECCC	The requested administrative updates for minor corrections will be made in the next revisions to the referenced plans and management plans, to be submitted on March 31, 2025, following the NWB normal course of annual reporting, which occurs in parallel with the renewal process.
22	DFO-TRC-01	DFO	Baffinland will include a summary table with all proposed watercourse crossings (road and rail culverts and bridges) in the next update to the SWAEMP for crossing locations along the Tote Road. The review of the SWAEMP will occur by March 31, 2025, following the NWB normal course of annual reporting, which occurs in parallel with the renewal process.
23	DFO-TRC-02	DFO	BIM will implement erosion and sediment control training is required for personnel involved with the planning, installation, and maintenance of ESC measures. The addition of CAN-CISEC personnel has been valuable in drawing awareness to and understanding of ESC requirements, supporting construction activities and daily operations. In-house Erosion and Sediment Control Awareness training is being developed for personnel involved in ESC activities and will be rolled-out during winter 2024-25. Topics covered will include: <ul style="list-style-type: none"> • Legislation that governs erosion and sediment • Types of erosion • Factors that influence erosion • Erosion and Sediment control BMPs • Installation of BMPs