



Party	Technical Review Comment No.	Status
KIA	KIA-NIRB-01	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to re-analyzing impacts to birds if the wind turbines and blade swing arc is closer to the ground than what was presented in the FEIS Addendum.</li> <li>2. B2Gold Nunavut commits to updating noise modelling if the wind turbines are different than what was presented in the FEIS Addendum.</li> </ul>
KIA	KIA-NIRB-02	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to updating the text in the WMMP so that all instances where it discusses fog and mitigation for birds indicates that the wind turbines will be shut down, rather than B2Gold Nunavut considering shutting down in these conditions.</li> </ul>
KIA	KIA-NIRB-03	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to preferentially selecting unguyed meteorological towers and conducting mitigation if guyed towers are required, such as flagging.</li> </ul>
KIA	KIA-NIRB-04	Resolved
KIA	KIA-NIRB-05	Resolved
KIA	KIA-NIRB-06	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to continuing ongoing mitigation discussions on the wind energy center with the Caribou Technical Advisory Group (CTAG).</li> <li>2. B2Gold Nunavut plans to hold a fall and winter CTAG meeting to review monitoring data and plan for the following year.</li> <li>3. B2Gold Nunavut commits to updating the WMMP to state that avoidance of the wind turbines by caribou will be measured via collar data.</li> </ul>
KIA	KIA-NIRB-07	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to updating the WMMP to state that more checks will be conducted for bird mortalities at the beginning of wind turbine operations – the frequency and duration of this monitoring will be decided in concert with the CTAG prior to the finalization of the WMMP.</li> </ul>
KIA	KIA-NIRB-08	Resolved
KIA	KIA-NIRB-09	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to updating the WMMP to fix the references listed by the KIA in Technical Review Comment KIA-NIRB-09.</li> </ul>
KIA	KIA-NIRB-10	Resolved
KIA	KIA-NIRB-11	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to providing the whole ARU dataset to the CTAG and ECCC to review and provide feedback prior to Migratory Bird Protection Plan finalization and establish a meeting to discuss in between the Back River Project Energy Centre Technical Meeting and the Final Hearings.</li> </ul>
KIA	KIA-NIRB-12	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut understands the importance in evaluating the response of caribou to the wind towers separately from the mine site, however, also recognizes the challenges in doing so due to their close proximity.</li> </ul>



		B2Gold Nunavut will continue to update the analyses specific to this and the design of monitoring programs in consultation with the CTAG.
KIA	KIA-NIRB-13	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating the WMMP Appendices 1 and 2 to match the text within the body of the plan.
KIA	KIA-NIRB-14	Resolved
CIRNAC	CIRNAC-TRC-01	Resolved
CIRNAC	CIRNAC-TRC-02	Resolved, with the following commitments: 1. B2Gold Nunavut commits to including the Back River Project Energy Centre within the Back River Project Thermal Monitoring Plan. Within that plan, B2Gold document and review baseline conditions within the modified PDA and provide a description before construction of how the Back River Project Energy Centre infrastructure, including the wind turbines and solar panels, will impact or modify from the baseline conditions. Details on ongoing monitoring through life of mine will be provided in the Back River Project Thermal Monitoring Plan.
CIRNAC	CIRNAC-TRC-03	Resolved
CIRNAC	CIRNAC-TRC-04	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating management plans (e.g., Road Management Plan), as per requirements of the current Nunavut Water Board Type A Water Licence (No. 2AM BRP1831) for the Back River Project Energy Centre. These updates will be submitted within 90 days of Project approval by the Minister.
CIRNAC	CIRNAC-TRC-05	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating the Interim Reclamation and Closure Plan (ICRP) text to state: "The majority of proposed infrastructure at the Goose Property lies within the Queen Maud Gulf Watershed, which flows northeast and enters the ocean to the east of Bathurst Inlet." These updates will be submitted within 90 days of Project approval by the Minister.
CIRNAC	CIRNAC-TRC-06	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating the Water Management Plan to reflect the Back River Project Energy Centre. These updates will be submitted within 90 days of Project approval by the Minister.
CIRNAC	CIRNAC-TRC-07	Resolved
CIRNAC	CIRNAC-TRC-08	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating the Vegetation Monitoring Plan to reflect the Back River Project Energy Centre. These updates will be submitted within 90 days of Project approval by the Minister.
CIRNAC	CIRNAC-TRC-09	Resolved, with the following commitments: 1. B2Gold Nunavut commits to reviewing the related acceptability or risk of leaving petroleum hydrocarbon soils in the landfarm, in the next amendment to the Type A Water Licence (2AM-BRP1831 Amendment No. 01), or in the Final Closure and Reclamation Plan (as per Type A Water Licence Part C, Item 11), including whether further assessment or monitoring will be required. Update the Plan to indicate that if deficiencies occur during Post-Closure monitoring, they will be rectified.



CIRNAC	CIRNAC-TRC-10	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating the Landfill and Waste Management Plan to reflect the Government of Nunavut 2011b guideline as stated in CIRNAC Technical Review Comment CIRNAC-TC-10. These updates will be submitted within 90 days of Project approval by the Minister.
GNWT	GNWT-TRC-01	Resolved, with the following commitments: 1. B2Gold Nunavut commits to collect and evaluate the noise from the wind towers: a) in the first year of operation b) in the audible range of caribou and c) link this to adaptive management.
GNWT	GNWT-TRC-02	Resolved, with the following commitments: 1. B2Gold Nunavut understands the importance in evaluating the response of caribou to the wind towers separately from the mine site, however, also recognizes the challenges in doing so due to their close proximity. B2Gold Nunavut will continue to update the analyses specific to this and the design of monitoring programs in consultation with the CTAG. The details of the study design will be shared with the GNWT in advance of implementation for review and feedback.
ECCC	ECCC-TRC-01	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating GHG emission reduction numbers and wind turbine dimensions once final engineering is complete.
ECCC	ECCC-TRC-02	Resolved, with the following commitments: 1. B2Gold Nunavut commits to monitoring for foggy conditions year-round, and providing that information in annual reporting so it is available to discuss and inform adaptive management. 2. B2Gold Nunavut commits to updating the mitigation for birds and the windfarms by updating the bird sections of the WMMP with input from the CTAG and ECCC.
ECCC	ECCC-TRC-03	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating the mitigation for birds and the windfarm by updating the bird sections of the WMMP with input from the CTAG and ECCC.
ECCC	ECCC-TRC-04	Resolved, with the following commitments: 1. B2Gold Nunavut commits to updating contact information in the WMMP to include ECCC notification when a relevant wildlife incident occurs (i.e., migratory birds) in the next iteration of the WMMP Plan.
HC	HC-TRC-01	Resolved
HC	HC-TRC-02	Resolved
TC	TC-TRC-01	Resolved
TC	TC-TRC-02	Resolved
DFO	DFO-TRC-01	Resolved
ADNLC	AD-TC-01	Unresolved
ADNLC	AD-TC-02	Unresolved
NIRB	NIRB-001	Resolved
GN	GN-TRC-01	Resolved, with the following commitments:



		1. B2Gold Nunavut commits to include recognition for potential caribou attraction to the WTGs and will build this into the analysis of monitoring data.
GN	GN-TRC-02	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to conduct power analysis to evaluate what behavioural monitoring sample size is required to detect an effect.</li> <li>2. B2Gold Nunavut commits that if the behaviour monitoring sample size is insufficient to detect effects, that it will work with the TAG to identify ways to increase sample size and carry out additional sampling.</li> <li>3. B2Gold Nunavut commits to develop adaptive management approaches in the WMMP (i.e., if an impact is detected, for either aversion or attraction, these are the proposed management measures to address it).</li> </ul>
GN	GN-TRC-03	Resolved
GN	GN-TRC-04	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to developing and finalizing the WMMP to include mortality thresholds, monitoring methods, adaptive management, and mitigation approaches by consensus with the CTAG and ECCC prior to construction.</li> </ul>
GN	GN-TRC-05	Resolved, with the following commitments: <ul style="list-style-type: none"> <li>1. B2Gold Nunavut commits to developing monitoring approaches for nests with non-routine setbacks, which will be included within the WMMP.</li> </ul>