BRUCEJACK GOLD MINE PROJECT: Implementation Schedule (as per CEAA Decision Statement Conditions 10.2 and 10.3) Revised: March 13, 2019

#		Condition	Commencement Date	Completion Date	Comment
2	Genera	al Conditions			
2.1		The Proponent shall, throughout all phases of the Designated Project, ensure that its actions in meeting the conditions set out in this Decision Statement are informed by the best available information and knowledge, including community and Aboriginal traditional knowledge, are based on validated methods and models, are undertaken by qualified individuals, and have applied the best available economically and technologically feasible measures.	Already implemented	December 2037	December 2037 is the anticipated end of de
2.2		The Proponent shall, where consultation is a requirement of a condition set out in this Decision Statement:			
	2.2.1	Provide a written notice of the opportunity for the party or parties being consulted to present their views on the subject of the consultation;	Already implemented	December 2037	December 2037 is the anticipated end of de
	2.2.2	Provide sufficient information and a reasonable period of time to permit the party or parties being consulted to prepare their views;	Already implemented	December 2037	December 2037 is the anticipated end of de
	2.2.3	Provide a full and impartial consideration of any views presented by the party or parties being consulted; and	Already implemented	December 2037	December 2037 is the anticipated end of de
	2.2.4	Advise the party or parties that have provided comments on how the views and information received have been considered by the Proponent.	Already implemented	December 2037	December 2037 is the anticipated end of de
2.3		The Proponent shall, where consultation with Aboriginal groups is a requirement of a condition set out in this Decision Statement, and prior to initiating that consultation, communicate with each Aboriginal group to determine the manner by which to satisfy the consultation requirements referred to in condition 2.2.	June 8, 2015	July 13, 2015	Consultation will be guided by the Aborigina as a condition of their Environmental Assess from First Nations. Consultation activities w Agreements established with the Nisga'a Na may be established with the Tsetsaut Skii kr changes result in an amendment to a British will also proceed through a Mine Developm Columbia Environmental Assessment Office
2.4		The Proponent shall, where a follow-up program is a requirement of a condition set out in this Decision Statement:			
2.4.1		Undertake monitoring and analysis to verify the accuracy of the environmental assessment as it pertains to the particular condition and/or to determine the effectiveness of any mitigation measure(s);	September 5, 2015	December 2037	December 2037 is the anticipated end of de
	2.4.2	Where the results of the monitoring and analysis indicate issues with respect to the accuracy of the environmental assessment and/or the effectiveness of any mitigation measures that may lead to adverse environmental effects, identify the means by which the Proponent determines whether additional mitigation measures are required, including the need for consultation with other parties in reaching that determination; and	September 5, 2015	December 2037	Activity to be completed on an as-needed b of decommissioning date.

of decommissioning date.
of decommissioning date.
iginal Consultation Plan developed by Pretivm, ssessment Certificate, with review and input
es will also be directed per Impact Benefit
a Nation and Tahltan Nation, and those that
kii km Lax Ha Nation. In addition, where ritish Columbia authorization then consultation
opment Review Committee and / or the British ffice.
of decommissioning date.
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ed basis. December 2037 is the anticipated end

#		Condition	Commencement Date	Completion Date	Comment
	2.4.3	If additional mitigation measures are required pursuant to condition 2.4.2, implement and monitor these additional mitigation measures pursuant to condition 2.4.1.	September 5, 2015	December 2037	Activity to be completed on an as-needed of decommissioning date.
2.5		The Proponent shall, from the reporting year where construction starts, submit to the Agency an annual report, including an executive summary of the annual report in both official languages. The annual report shall be submitted by the Proponent no later than March 31 following the reporting year. The Proponent shall document in the annual report:	March 31, 2016	March 31, 2038	This is the last reporting period following t
	2.5.1	Implementation activities undertaken in the reporting year for each of the conditions set out in this Decision Statement;	March 31, 2016	March 31, 2038	This is the last reporting period following t
	2.5.2	How it has considered and incorporated the factors set out in condition 2.1 in the implementation of the conditions set out in this Decision Statement;	March 31, 2016	March 31, 2038	This is the last reporting period following t
	2.5.3	For conditions set out in this Decision Statement for which consultation is a requirement, how the Proponent has considered any views and information that the Proponent received during or as a result of the consultation;	March 31, 2016	March 31, 2038	This is the last reporting period following t
	2.5.4	The results of the follow-up program requirements identified in conditions 3.4, 5.4 and 6.8; and	March 31, 2016	March 31, 2038	This is the last reporting period following t
	2.5.5	Any additional mitigation measures implemented or proposed by the Proponent, as determined under condition 2.4.	March 31, 2016	March 31, 2038	This is the last reporting period following t
2.6		The Proponent shall publish on the Internet, or any similar medium, the annual report and the executive summary referred to in condition 2.5, the archaeological and heritage resources management plan referred to in condition 7.1, and the implementation schedule and any updates or revisions to that schedule referred to in condition 10, upon submission of these documents to the parties referenced in the respective conditions. The Proponent shall keep these documents publicly available for twenty-five years following the end of operation or until the end of decommissioning of the Designated Project, whichever comes first.	Annual report: March 31, 2016 Heritage Management Plan: September 5, 2015 Implementation Schedule: September 5, 2015 and biannually thereafter	Annual report: March 31, 2038 Heritage Management Plan: December 31, 2037 Implementation Schedule: Biannually until December 31, 2037	This is the last reporting period following t
2.7		The Proponent shall notify the Agency in writing no later than 60 days after the day on which there is a transfer of ownership, care, control or management of the Designated Project in whole or in part.	As required	As required	
2.8		In the event another party becomes the Proponent of the Designated Project, it is bound by the conditions set out in this Decision Statement.	As required	As required	
3	Fish an	d fish habitat			
3.1		The Proponent shall, for all effluent discharges, comply with the Fisheries Act, the Metal and Diamond Mining Effluent Regulations, and any discharge limits for effluent set by British Columbia that meet or exceed the requirements of the Fisheries Act and the Metal and Diamond Mining Effluent Regulations. In addition, the Proponent shall:	August 2015	December 2037	December 2037 is the anticipated end of o

d basis	. December	2037 is	the antici	pated end

g the anticipated end of decommissioning.

of decommissioning date.

#		Condition	Commencement Date	Completion Date	Comment
	3.1.1	Design and construct the perimeter ditching around the waste rock stockpile, mill building and portals to accommodate a 200-year rain-on-snow event;	September 5, 2015	August 2017	
	3.1.2	Capture and divert surface drainage and mine water effluent to the water treatment plant for treatment prior to discharge into Brucejack Lake;	Surface drainage: March 2016 Mine water effluent: Water treatment plant currently operating	Surface drainage: October 2031 Mine water effluent: October 2031	End of operations 31 December 2030 follo treatment plant in October 2031.
	3.1.3	Immobilize tailings and deposit potentially acid generating rocks on the bottom of Brucejack Lake where they shall remain submerged at all times or in decommissioned stopes; and	April 2017	December 2030	The revised permitted production rate con production is anticipated to result in exhau 2030.
	3.1.4	Use multiple turbidity curtains at the outlet of Brucejack Lake.	1st curtain was installed in 2014; two additional curtains installed in September 2015	September 2031	These will remain in place until Septembe closure of active tailings deposition in the will provide amply time for TSS levels to de flow from the lake will not present an oppo permitted levels.
3.2		The Proponent shall protect fish and fish habitat during all phases of the Designated Project, which shall include the implementation of mitigation measures to avoid causing harm to fish and fish habitat when using explosives or conducting activities in or around water frequented by fish, as well as on the Knipple Glacier.	Already implemented	September 2032	Explosives use expected to end with under Following removal of infrastructure and re glacier is expected to cease in September 2 treatment plant is operational and provide Creeks during operations; Standard Operat with Emergency and Spill Response Plans in
3.3		The Proponent shall, during decommissioning, reclaim riparian habitats along the access road which shall include the planting of native plant species.	August 2035	December 2033	Reclamation of the access road is anticipa
3.4		The Proponent shall develop and implement a water quality and fish and fish habitat follow-up program that shall include:	Already implemented	December 2037	Monitoring will be as per Effluent Permit 1 Effects Monitoring Plan developed by Pret Study Design field sampling conducted in 2 monitoring to continue per regulatory sam
	3.4.1	Monitoring the quality of water flowing from Brucejack Lake into Brucejack Creek to verify the accuracy of the water quality and fish and fish habitat predictions in the environmental assessment; and	Already implemented	December 2037	Monitoring will be as per Effluent Permit 1 Effects Monitoring Plan developed by Pret of decommissioning date.
	3.4.2	Determining whether mitigation measures implemented to protect the quality of water flowing from Brucejack Lake into Brucejack Creek and downstream fish and fish habitat are effective.	Already implemented	December 2037	Activity to be completed on an as-needed of decommissioning date.
4	Migrat	ory birds			
4.1		The Proponent shall carry out all phases of the Designated Project in a manner that protects and avoids harming, killing or disturbing migratory birds or destroying, disturbing or taking their nests or eggs. In this regard, the Proponent shall take into account Environment Canada's Avoidance Guidelines. The Proponent's actions in applying the Avoidance Guidelines shall be in compliance with the Migratory Birds Convention Act, 1994 and with the Species at Risk Act.	September 5, 2015	December 2037	December 2037 is the anticipated end of o

ollowed by decommissioning the water
combined with the increase in total permitted
haustion of mineable reserves on 31 December
hber 2031, approximately 8 months following
he lake. Monitoring suggests that time period decrease to the extent that uninhibited water
opportunity for TSS concentrations to exceed
derground mining end December 31, 2030.
reclamation of the mine site travel on Knipple
er 2032. Meanwhile the existing water
vides protection for Brucejack and Sulphurets
erating Procedure, management plans along
ns in place for travel on Knipple Glacier.
ipated to be complete by December 2033.
it 107835 & MDMER regulation and an Aquatic
retivm. MDMER First Biological Monitoring
in 2018. Follow-up MDMER biological
sampling intervals.
it 107835 & MDMER regulation and the Aquatic
retivm. December 2037 is the anticipated end
ed basis. December 2037 is the anticipated end
of decommissioning date.

#		Condition	Commencement Date	Completion Date	Comment
4.2		The Proponent shall design and build the transmission line in a manner that prevents electrocution, discourages nesting and makes the transmission line more visible to migratory birds taking into account the Avian Power Line Interaction Committee's Suggested Practices for Avian Protection on Power Lines.	Construction began September 5, 2015	March 21, 2017	
5	Health	and Aboriginal peoples			
5.1		The Proponent shall implement mitigation measures to manage air emissions of the Designated Project during all phases, including:	September 2015	December 2037	December 2037 is the anticipated end of d
	5.1.1	Those mitigation measures required to comply with the Waste Discharge Regulation under British Columbia's Environmental Management Act for operational air emissions;	September 2015	December 2037	December 2037 is the anticipated end of de
	5.1.2	Fugitive dust best management practices; and	September 2015	December 2037	December 2037 is the anticipated end of de
	5.1.3	Use of low-sulphur diesel fuel equipment and pollution control equipment on mobile heavy equipment.	Already implemented	December 2037	December 2037 is the anticipated end of d
5.2		The Proponent shall, in consultation with the Nisga'a Nation and Tsetsaut Skii km Lax Ha, monitor and assess any changes to ambient air quality at the Tsetsaut/Skii km Lax Ha Lodge that result from the Designated Project during all phases for particulate matter (10 microns in diameter or less) and fine particulate matter (2.5 microns in diameter or less) using the Canadian Ambient Air Quality Standards of the Canadian Council of Ministers of the Environment as a benchmark, as well as for nitrogen oxide, sulphur dioxide and carbon monoxide.	March 2016	March 31, 2038	This is the last reporting period following th
5.3		The Proponent shall develop and implement, in consultation with the Nisga'a Nation and Tsetsaut Skii km Lax Ha, a mechanism for receiving noise complaints due to noise caused by the Designated Project during all phases, and respond in a timely manner to any noise complaint received.	August 2015	December 2037	December 2037 is the anticipated end of d
5.4		The Proponent shall develop and implement, in consultation with the Nisga'a Nation and Tsetsaut Skii km Lax Ha, a follow-up program based on the monitoring specified in condition 5.2 to evaluate the effectiveness of mitigation measures identified under condition 5.1. The follow-up program shall start with construction and ceases at the end of the decommissioning phase.	August 2015	December 2037	December 2037 is the anticipated end of de the anticipated date for reclamation of the
5.4.1		The Proponent shall inform the Nisga'a Nation and Tsetsaut Skii km Lax Ha in cases of exceedances at the Tsetsaut Skii km Lax Ha Lodge of the Canadian Ambient Air Quality Standards of the Canadian Council of Ministers of the Environment parameters specified in condition 5.2.	August 2015	December 2037	Activity to be completed on an as-needed b of decommissioning date.
6	Current	t use of lands and resources for traditional purposes			
6.1		The Proponent shall provide Aboriginal groups with the implementation schedule and any updates or revisions to that schedule as stated in condition 10 at the same time the Proponent provides the schedule to the Agency.	August 2015 and biannually thereafter	December 2037	
6.2		The Proponent shall prohibit any hunting, fishing and trapping within the Project Area by the Proponent's employees and contractors hired by the Proponent, unless an employee or a contractor is provided access for	Already implemented	December 2037	December 2037 is the anticipated end of de

of decommissioning date.
of decommissioning date.
of decommissioning date.
of decommissioning date.
ng the anticipated end of decommissioning.
of decommissioning date.
of decommissioning date. December 2033 is the access road.
ed basis. December 2037 is the anticipated end
of decommissioning date.

#		Condition	Commencement Date	Completion Date	Comment
		traditional purposes as per condition 6.6 or for exercising rights as per condition 6.7.			
6.3		The Proponent shall prohibit public access to the access road.	Already implemented	December 2033	The access road is anticipated to be closed
6.4		The Proponent shall impose speed limits on the access road taking into account provincial guidelines.	Already implemented	December 2033	The access road is anticipated to be closed
6.5		The Proponent shall construct and maintain gaps in snow banks large enough to provide passage for fauna, including ungulates and furbearers.	October 2015	December 2033	Activity completed on a seasonal basis duri anticipated to be closed and reclaimed by I
6.6		The Proponent shall, following consultation with Tsetsaut Skii km Lax Ha, provide access to the Project Area to the Tsetsaut Skii km Lax Ha for traditional purposes, to the extent that such access is safe.	August 2015	December 2033	The access road is anticipated to be closed
6.7		The Proponent shall, following consultation with the Nisga'a Nation, provide access to the Project Area for the Nisga'a Nation to exercise rights under the Nisga'a Final Agreement, to the extent that such access is safe.	August 2015	December 2033	The access road is anticipated to be closed
6.8		The Proponent shall develop and implement, in consultation with the Nisga'a Nation and Tsetsaut/Skii km Lax Ha, a follow-up program to determine the effectiveness of the mitigation measures used to avoid mortality of fauna, including ungulates and furbearers, along the access road and to verify the accuracy of the environmental assessment.	April 2016	December 2033	In April 2016, Pretivm, Nisga'a, Tsetsaut Sk Environmental and Climate Change Strateg Pretivm proposed that this Wildlife Commin discussion of the effectiveness of mitigation impacts to wildlife and potential additional was undertaken in May 2017 at the 2 nd Will conflicting schedules resulted in no commin
7	Physica	al and cultural heritage and structures, sites or things of significance			
7.1		The Proponent shall develop and implement, in consultation with Aboriginal groups, an archaeological and heritage resources management plan for the Designated Project prior to construction. The archaeological and heritage resources management plan shall take into account British Columbia's Handbook for the Identification and Recording of Culturally Modified Trees. The archaeological and heritage resources management plan shall include:	Completed	Completed	
	7.1.1	A description of structures, sites or things of historical, archaeological, paleontological or architectural significance (including Culturally Modified Trees) that may be encountered by the Proponent during construction;	Completed	Completed	
	7.1.2	Procedures and practices for on-site monitoring of construction activities that may affect a structure, site or thing of historical, archaeological, paleontological or architectural significance (including a Culturally Modified Tree) and for the identification and removal of the resource; and	Completed	Completed	
	7.1.3	A chance find protocol if a previously unidentified structure, site or thing of historical, archaeological, paleontological or architectural significance (including a Culturally Modified Tree) is discovered by the Proponent or brought to the attention of the Proponent by an Aboriginal group or another party during construction.	Completed	Completed	
8	Species	s at risk			

ed and reclaimed by December 3, 2033. ed and reclaimed by December 3, 2033.

uring periods of snow cover. The access road is by December 3, 2033.

ed and reclaimed by December 3, 2033.

ed and reclaimed by December 3, 2033.

Skii km Lax Ha, Tahltan and BC Ministry of tegy held the first Wildlife Committee meeting. mittee would be an appropriate venue for tion measures, wildlife mortalities, accuracy of nal mitigation measures. Further discussion Wildlife Committee meeting. Participants mittee meeting in 2018.

#		Condition	Commencement Date	Completion Date	Comment
8.1		The Proponent shall conduct pre-clearing surveys to determine distribution of Little Brown Myotis (Myotis lucifugus) and Northern Myotis (Myotis septentrionalis), and establish a 50-metre buffer zone around active hibernacula and active roosts.	September 2015	September 2017	No hibernacula found during pre-clearing s
8.2		The Proponent shall, prior to construction and throughout all phases of the Designated Project, install and maintain roosting structures to offset if there is loss of Little Brown Myotis (Myotis lucifugus) and Northern Myotis (Myotis septentrionalis) bat roosting habitat.	September 2015	December 2033	No bat roosting habitat structures were for activities are anticipated following closure a
8.3		The Proponent shall monitor mortality of Little Brown Myotis (Myotis lucifugus) and Northern Myotis (Myotis septentrionalis) and their usage at buffer-zones and of roosting structures, to determine the effectiveness of the mitigation measures during construction and operation.	September 2015	December 2033	No roosting structures have been identified activities are anticipated following closure a
8.4		The Proponent shall construct wildlife tunnels and fencing along the access road to allow passage of the Western Toad (Anaxyrus boreas) beneath the road as close as possible to existing migration corridors taking into account British Columbia's Guidelines for Amphibian and Reptile Conservation during Urban and Rural Land Development in British Columbia.	July 2016	October 2017	Five tunnels constructed between October bridge installed in October 2017. Fencing ir repaired in May 2018.
9	Acciden	ts or malfunctions			
9.1		The Proponent shall take all reasonable measures to prevent accidents and malfunctions that may result in adverse environmental effects and shall implement emergency response procedures and contingencies developed in relation to the Designated Project.	August 2015	December 2037	December 2037 is the anticipated end of d
9.2		The Proponent shall, prior to construction, consult with Aboriginal groups to identify potential accidents and malfunctions that may result in an adverse environmental effect, and on the measures to be applied to prevent such accidents and malfunctions.	August 2015	August 2015	
9.3		In the event of an accident or malfunction with the potential to cause adverse environmental effects, the Proponent shall:			
	9.3.1	Notify relevant federal and provincial authorities, including notifying the Agency in writing of the accident or malfunction as soon as possible in the circumstances;	August 2015	December 2037	Activity to be completed on an as-needed b December 2037 is the anticipated end of de
	9.3.2	Implement immediate measures to minimize any adverse environmental effects associated with the accident or malfunction;	August 2015	December 2037	Activity to be completed on an as-needed b December 2037 is the anticipated end of de
	9.3.3	Submit a written report to the Agency as soon as possible in the circumstances, but no later than 30 days after the day on which the accident or malfunction took place. The written report shall include:	August 2015	December 2037	Activity to be completed on an as-needed b December 2037 is the anticipated end of de
	9.3.3.1	A description of the accident or malfunction and of its adverse environmental effects;	August 2015	September 2037	Activity to be completed on an as-needed b December 2037 is the anticipated end of de
	9.3.3.2	The measures that were taken by the Proponent to mitigate the environmental effects of the accident or malfunction;	August 2015	December 2037	Activity to be completed on an as-needed b December 2037 is the anticipated end of de
	9.3.3.3	A description of any residual environmental effects, and any additional measures required to address residual environmental effects; and	August 2015	December 2037	Activity to be completed on an as-needed b December 2037 is the anticipated end of de

ing surveys.
e found during clearing activities. No clearing
ure and reclamation of the access road.
tified and no mortalities observed. No clearing
ure and reclamation of the access road.
ber 2016 and September 2017, one modified
ng installed in July to October 2017 and
of decommissioning date.
led basis.
of decommissioning date.
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#		Condition	Commencement Date	Completion Date	Comment
	9.3.3.4	If an emergency response plan was implemented, details concerning its implementation.	August 2015	December 2037	Activity to be completed on an as-needed December 2037 is the anticipated end of d
	9.3.4	As soon as possible in the circumstances, but no later than 90 days after the day on which the accident or malfunction took place, submit a written report to the Agency on the changes made to avoid a subsequent occurrence of the accident or malfunction and on the implementation of any additional measures to mitigate residual environmental effects.	August 2015	December 2037	Activity to be completed on an as-needed December 2037 is the anticipated end of d
9.4		The Proponent shall develop and implement a communication plan, in consultation with Aboriginal groups, that shall include:	August 2015	December 2015	
	9.4.1	The types of accidents or malfunctions requiring a notification by the Proponent to the respective Aboriginal groups;	August 2015	December 2015	
	9.4.2	The manner by which Aboriginal groups shall be notified by the Proponent of an accident or malfunction and of any opportunities for the Aboriginal groups to assist in the response to the accident or malfunction; and	August 2015	December 2015	
	9.4.3	The contact information of the representatives of the Proponent that the Aboriginal groups may contact and of the respective Aboriginal groups to which the Proponent provides notification.	August 2015	December 2015	
10	Implem	entation Schedule			
10.1		The Proponent shall submit an implementation schedule for conditions contained in this Decision Statement to the Agency, or anyone designated pursuant to section 89 of the Canadian Environmental Assessment Act, 2012, at least 30 days prior to construction. The implementation schedule shall indicate the commencement and completion dates for each activity relating to conditions set out in this Decision Statement.	August 2015	August 2015	
10.2		The Proponent shall submit an update to this implementation schedule in writing to the Agency, or anyone designated pursuant to section 89 of the Canadian Environmental Assessment Act, 2012, every two years on or before March 31, until completion of the activities.	March 31, 2017	March 31, 2037	2037 is the last scheduled date for issuance the anticipated end of decommissioning.
10.3		The Proponent shall provide the Agency, or anyone designated pursuant to section 89 of the Canadian Environmental Assessment Act, 2012, with a revised implementation schedule if any change occurs from the initial schedule or any subsequent updates. The Proponent shall provide the revised implementation schedule at least 30 days prior to the implementation of the change.	August 2015	December 2037	Activity to be completed on an as-needed This revised timeline is predicated upon th new mineable reserve and a new reclamat The new permitted rate of production is an 2019. Anticipated dates for the various activities end of mine water treatment October 2033 September 2032, end of access road and a December 2033 and end of post closure m decommissioning).
11	Record	keeping			
11.1		The Proponent shall maintain a written record, or a record in an electronic format compatible with that used by the Agency, and retain and make available that record to the Agency, or anyone designated pursuant to section 89 of the Canadian Environmental Assessment Act, 2012, at a facility close to the Designated Project (local facility). The record shall include	September 2015	December 2037	December 2037 is the anticipated end of o

d basis. decommissioning date.
d basis.
decommissioning date.
ce of an Implementation Schedule prior to
d basis.
he permitted new mine production schedule, ation and closure schedule.
anticipated to be achieved by 31 December
s are: end of operations 31 December 2030, 31, end of mine site closure/ reclamation
ancillary infrastructure removal / reclamation
monitoring December 2037 (end of
f decommissioning date.

#		Condition	Commencement	Completion	Comment
			Date	Date	
		information related to the implementation of the conditions set out in this			
		Decision Statement, and the results of all associated monitoring, including:			
	11.1.1	The place, date and time of any sampling, as well as techniques, methods or procedures used;	September 2015	December 2037	December 2037 is the anticipated end of c
	11.1.2	The dates and the analyses that were performed;	September 2015	December 2037	December 2037 is the anticipated end of c
	11.1.3	The analytical techniques, methods or procedures used in the analyses;	September 2015	December 2037	December 2037 is the anticipated end of c
	11.1.4	The names of the persons who collected and analyzed each sample and documentation of any professional certifications relevant to the work performed that they might possess; and	September 2015	December 2037	December 2037 is the anticipated end of c
	11.1.5	the results of the analyses.	September 2015	December 2037	December 2037 is the anticipated end of c
11.2		The Proponent shall retain and make available upon demand to the Agency, or anyone designated pursuant to section 89 of the Canadian Environmental Assessment Act, 2012, the information contained in condition 11.1 at a facility close to the Designated Project (or at a location within Canada and agreed upon by the Agency, should the local facility no longer be maintained). The information shall be retained and made available throughout construction and operation, and for twenty-five years following the end of operation or until the end of decommissioning of the Designated Project, whichever comes first.	September 2015	December 2037	Mine operations are anticipated to end on following closure of operations is anticipate of monitoring. Mine site reclamation is ant and access road & ancillary facilities reclam decommissioning is anticipated as Decemb

of decommissioning date. on December 31, 2030. Water treatment oated to end October 2031, followed by 5 years anticipated to be complete by December 2032 lamation by December 2033. The end of mber 2037.