



15.0 Conclusions

As part of the approval process Treasury Metals is undergoing for their Goliath Gold Project, they completed a thorough and comprehensive environmental assessment in accordance with the Project-specific EIS Guidelines prepared by the Canadian Environmental Assessment Agency (the Agency). Treasury Metals submitted an EIS for the Project to the Agency in March of 2015, and in April of 2015 the Agency confirmed that Treasury Metals's EIS as meeting conformity with the requirements of the EIS Guidelines. Following a period of technical review and public comment, the Agency issued a series of information requests to Treasury Metals. As part of the information request (IR) process, the Agency requested that Treasury Metals prepare and submit a revised EIS (this document). The revised EIS was prepared in accordance with the Agency's request, and included the completion of further technical work required as part of the IR response process.

This revised EIS lays out the evaluation of potential effects of the Project in a traceable and methodical manner. The effects of the Project were evaluated for the following disciplines:

- Terrain and soils;
- Geology and geochemistry;
- Noise:
- Light;
- Air quality;
- Climate;
- Surface water quality;
- Surface water quantity;
- Groundwater quality;
- Groundwater quantity;

- Wildlife and wildlife Habitat;
- Migratory Birds;
- Fish and fish habitat;
- Wetlands and vegetation;
- Land use;
- Social;
- Economic;
- Human health;
- Heritage resources; and
- Aboriginal peoples.

For each of these disciplines, valued components (VCs) were identified. The Agency describes VCs as "...environmental features that may be affected by a Project and that have been identified to be of concern by the proponent, government agencies, Aboriginal peoples or the public." (CEAA, 2015b). From an ecological perspective, a VC can be an aspect of the physical environment (e.g., air quality or surface water quality), and individual species (e.g., walleye or northern pike), or a range of species that serve as a surrogate for species that interact similarly with the environment (e.g., upland birds). From a socio-economic perspective, VCs could represent an aspect of community well-being, such as housing or employment. The VCs used in the revised EIS are described fully in Section 6.1.3, and are summarized in Table 15.0-1.

Table 15.0-1: Summary of Disciplines, Valued Components and Indicators

Discipline	Valued Components (VCs)	Indicators				
	Natural landscapes	Viewscapes				
Terrain and soils	Overburden	Erosion of disturbed overburden				
	Soil chemistry	Changes in soil chemistry				
Geology and Geochemistry	Pit lake water quality	Concentrations of indicator compounds				
	Environmental noise levels	Equivalent noise levels, LEQ				
	Noise disturbance to wildlife (including SAR)	Area predicted L _{EQ} above 50 dBA				
Noise	Blasting noise and vibration	Peak sound pressure level Peak particle velocity				
	Noise related health effects	Absolute sound pressure, L _{DN} Percent highly annoyed, %HA				
Light	Light trespass	Ambient light levels				
Air quality	Air quality	Concentrations of indicator compounds				
All quality	Project GHG emissions	Annual equivalent carbon dioxide emissions (eCO ₂)				
Climate	1 Toject GITG emissions	Changes in annual temperature				
Cilitiate	Changes in climate due to the Project	Changes in annual precipitation				
Surface water quality	Surface water quality	Concentrations of indicator compounds				
Surface water quality	Surface water quality	Increase in surface water flows				
Surface water quantity	Surface water quantity	Decrease in surface water flows				
Surface water quantity	Surface water quantity	Change in lake levels				
Groundwater quality	Groundwater quality	Concentrations of indicator compounds				
. ,	·	Decrease in groundwater elevations in private				
Groundwater quantity	Groundwater quantity	water wells				
Groundwater quality Groundwater quantity		Common Nighthawk				
	Wildlife Species at Risk	Northern Myotis/Little Brown Myotis				
	'	Barn Swallow				
	Ungulates	Moose				
		American Marten				
Wildlife and wildlife habitat	Furbearers	American Beaver				
	Upland birds	Upland birds				
	Wetland birds	Marsh birds				
	Small mammals	Small mammals				
	Reptiles and amphibians	Reptiles and amphibians				
	Invertebrates	Terrestrial invertebrates				
Missaton - Diado	Upland birds	Upland birds				
Migratory Birds	Wetland birds	Marsh birds				
		Direct loss or alteration of habitat				
	Character assistant fish a smalleting	Changes in flows or water levels				
	Stream-resident fish population	Changes in water quality				
		Blasting				
Eich and fich habitat		Direct loss or alteration of habitat				
Fish and fish habitat	Migratory fich populations	Changes in flows or water levels				
	Migratory fish populations	Changes in water quality				
		Blasting				
	Lake resident fish populations	Direct loss or alteration of habitat				
	Lake-resident fish populations	Changes in flows or water levels				



Table 15.0-1: Summary of Disciplines, Valued Components and Indicators (continued)

Discipline	Valued Components (VCs)	Indicators		
		Changes in water quality		
		Blasting		
		Direct loss or alteration of habitat		
		Changes in flows or water levels		
	Fish species-at-risk	Changes in water quality		
		Blasting		
		Wetland extent		
	Wetlands	Wild rice		
		Floating Marsh Marigold (<i>Caltha natans</i>)		
Wetlands and vegetation		Predominantly coniferous forest		
		Predominantly deciduous forest		
	Vegetation communities	Successional areas		
		Potential berry harvesting areas		
		Conflict with accepted land uses as stipulated in		
	Land Use Planning and Policies	approved land use plans.		
	3	Overlap with protected areas.		
		Change in access to aggregate resources.		
	Aggregate Operations	Change in demand of aggregate resources extraction.		
	Farrada.	Change in access to forestry resources.		
	Forestry	Loss of forestry resources.		
	Mineral Exploration	Change in access to mineral claims for exploration and production.		
		Change in access to fisheries resources.		
		Change in the abundance of fisheries resources.		
	Fishing - Recreational and Commercial	Change in contaminant levels in fish		
		Diminished experience of being on the land.		
		Change in access to wildlife resources.		
Land and resource use	Hunting	Change in abundance of wildlife resources.		
	3	Diminished experience of being on the land		
		Change in access to wildlife resources.		
	Trapping	Change in abundance of wildlife resources.		
		Diminished experience of being on the land		
		Diminished experience of being on the land.		
	l o u	Change in access to cottage and/or outfitter areas.		
	Cottagers and Outfitters	Changes in clientele for outfitters with lodges		
		located near the Project.		
		Change in access for residents and visitors to		
		public lands for non-consumptive purposes		
		Change in access for residents and visitors to		
	Other Recreational Uses	public lands for consumptive purposes.		
		Change in abundance of berries, mushrooms		
		and/or other vegetation used for consumption		
		Diminished experience of being on the land.		



Table 15.0-1: Summary of Disciplines, Valued Components and Indicators (continued)

Discipline	Valued Components (VCs)	Indicators				
	Population demographics	Population change				
		Capacity of education services				
	Education	Education attainment				
		Project-specific Training				
	Infractructure and convices	Municipal Services				
Canial	Infrastructure and services	Community services (e.g., health, social services)				
Social	Harrison and once others	Housing availability				
	Housing and property values	Property values				
		Crime rate				
	Public safety	Capacity of emergency services				
		Requests for emergency services by Project				
	Transportation and traffic	Road network capacity and conditions				
	Labour force, labour participation and	1 3				
	employment	Labour income employment				
	Income levels	Income levels and categories				
	Cost of living	Current prevailing cost of living				
Economic	Real estate	Housing prices and affordability				
Social Economic Human health Heritage resources	Faanamia dayalanmant	Municipal taxes and contribution to economic				
	Economic development	development projects				
	Existing businesses	Local business availability				
	Government revenues	Taxes and revenues				
		Subsurface/Construction Worker				
		Outdoor Worker				
Human health	Non-Indigenous Human Health	Indoor Worker				
		Site Visitor, or Harvester				
		Resident				
Human nealth		Resident				
Human health		Site Visitor, or Harvester				
	Indigenous Human Health	Subsurface/Construction Worker				
		Outdoor Worker				
		Indoor Worker				
Haritana mananan	Archaeological sites	Archaeological sites				
Heritage resources	Historic heritage sites	Historic heritage sites				
	Human Health	Risk Assessment for Indigenous Human Health				
		Wild rice				
		Berry Harvesting				
	Harvesting and gathering of plant	Medicinal plant harvesting				
	material	Changes in access				
Aboriginal Peoples		Diminished on-the-land experience				
		Ungulates				
		Furbearers				
	Hunting	Waterfowl				
		Changes in access				
		Diminished on-the-land experience				





Table 15.0-1: Summary of Disciplines, Valued Components and Indicators (continued)

Discipline	Valued Components (VCs)	Indicators
		Furbearers
	Trapping	Changes in access
		Diminished on-the-land experience
		Sport fish
		Baitfish
	Fishing	Commercial fishing
		Changes in access
		Diminished on-the-land experience
		Cultural or spiritual sites
	Cultural and spiritual	Traditional Travel routes
		Diminished on-the-land experience
	Casia acamamia factora	Economic effects
	Socio-economic factors	Social effects

As set out in the EIS Guidelines, a series of spatial and temporal boundaries were established for evaluating the effects of the Project. Section 6.1.4 provides a description and justification for the spatial boundaries, referred to as study areas, used for each discipline. In most cases, both a local study area (LSA) and regional study area (RSA) were defined. The LSAs selected usually included the areas where the direct effects of the Project were considered to be likely, while the RSA enclosed the larger regional context. In some cases, only a single study area was used for a discipline (e.g., social factors) as the effects were most appropriately addressed on a broader, regional scale. The temporal boundaries were selected to correspond with the following phases of the Project life:

- Site preparation and construction phase;
- Operations phase;
- Closure phase; and
- Post-closure phase.

The methodical steps taken for evaluating the effects of the identified disciplines and VCs included the following:

- Identify the Likely Effects of the Project on the Environment: The likely potential effects of the Project on each discipline during each of the four Project phases were identified, along with the possible linkages between the various disciplines and VCs.
- Predict the Effects of the Project: Using clearly described approaches, predict the effects of the Project on the disciplines and VCs. The prediction of effects needs to identify and evaluate those measures incorporated in the Project to avoid effects. The results of





the effects prediction should cover all Project phases, and indicate whether the Project is predicted to result in adverse effects.

- **Mitigation Measures**: As set out in the EIS Guidelines, mitigation measures need to be identified in those cases where adverse effects were predicted, In keeping with the EIS Guidelines, such mitigation should be technically and economically feasible.
- Residual Effects: Residual adverse effects are those that remain after consideration of the application of technically and economically feasible mitigation measures. The residual effects that remain after mitigation are those that are carried forward for consideration of possible cumulative effects (Section 7) and ultimately for the determination of significance (Section 8).

For each of the identified residual effects, the EIS Guidelines require that the assessment consider the potential for there to be cumulative effects. The cumulative effects assessment, presented in Section 7, followed the process set out by the Agency within the document entitled "Technical Guidance for Assessing Cumulative Environmental Effects under the Canadian Environmental Assessment Act, 2012" (CEAA, 2014). The assessment of cumulative effects also relied on Agency's operational policy statement entitled "Assessing Cumulative Environmental Effects under the Canadian Environmental Assessment Act, 2012" (CEAA, 2015). The future Projects included in the assessment of possible cumulative effects was expanded from the original EIS to include projects identified by the Agency as part of IR process. The cumulative effects assessment, concluded that while potential cumulative effects were identified for some VCs, those potential cumulative effects were small and would not alter the magnitude of the predicted residual effects associated with the Project, nor would they alter the determination of significance.

For each of the residual effects carried into the cumulative effects assessment, a determination of significance was completed (Section 8). The significance assessment incorporated consideration of the following measures identified in the EIS Guidelines:

Magnitude;

Duration;

Geographic extent;

Frequency; and

Timing;

Reversibility.

The methods used for assigning the above measures were set out in Section 8.1, and then applied on a discipline by discipline basis (Sections 8.2 through 8.21). The results of the determination of significance for all of the identified residual adverse effects, including consideration of cumulative effects, indicated that there were no significant residual adverse effects for the Project.

A summary of the Project effects assessment, the cumulative effects assessment and significance determinations is provided in Table 15.0-1.

As described in Sections 6.16 (Land Use), 6.17 (Social Factors), 6.18 (Economic Factors), and 6.21(Aboriginal Peoples), some of the effects of the Project were identified as being beneficial. In





accordance with the EIS guidelines (Appendix Y), residual beneficial effects were not carried forward for the determination of significance. However, Section 11 provides a summary of the benefits to Canadians as a result of the Project which include:

- Investment in local business, including indigenous businesses;
- Enhanced employment t opportunities, including for members of Indigenous communities;
- Project specific training that will enhance the skill base locally; and
- Government revenue in the form of royalties and taxes.





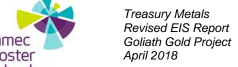
Table 15.0-2: Summary of Effects Assessment in Revised EIS

Significance of residual adverse effects shows as either

Not Significant

Significant

Disability	Value I Comment		Project Effec	ts (Section 6)	Cur	nulative Effects (Sectio	n 7)		Determination of Sig	nificance (Section 8)	
Discipline or Component	Valued Components (VCs)	Indicators	Predicted Adverse Effects	Predicted Residual Adverse Effects	Spatial and Temporal Overlap	Cumulative Effects	Are Cumulative Effects Quantifiable?	Site Preparation and Construction	Operations	Closure	Post-closure
	Natural Landscapes	Viewscapes	Yes	Yes	Yes	† (2)	†	_	Not Significant	Not Significant	Not Significant
Terrain and soils	Overburden	Erosion of disturbed overburden	No	(1)		_		_	_	_	
	Soil chemistry	Changes in soil chemistry	No	_	_	_	_	_	_	_	_
Geology and geochemistry	Pit lake water quality	Concentrations of indicator compounds	Yes	Yes	No	†	†	_	_	_	Not Significant
	Environmental noise levels	Equivalent noise levels, LEQ	Yes	Yes	Yes	Yes	‡ (3)	Not Significant	Not Significant	Not Significant	_
	Noise disturbance to wildlife (including SAR)	Area predicted LEQ above 50 dBA	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	
Noise	Blasting noise and vibration	Peak sound pressure level	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	
	Diasting hoise and vibration	Peak particle velocity	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	_
	Noise related health effects	Absolute sound pressure, LDN	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	
	Noise related health effects	Percent highly annoyed, %HA	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	
Light	Light trespass	Ambient light levels	No		ı	_		_	_	_	
Air quality	Air quality	Concentrations of indicator compounds	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	1
	Project GHG emissions	Annual equivalent carbon dioxide emissions (eCO ₂)	Yes	Yes	No	†	†	Not Significant	Not Significant	Not Significant	1
Climate	Changes in climate due to the Project	Changes in annual temperature	No			_		_	_	_	
		Changes in annual precipitation	No		ı	_		_	_	_	
Surface water quality	Surface water quality	Concentrations of indicator compounds	Yes	Yes	Yes	t	†	_	Not Significant	_	Not Significant
Conference		Increase in surface water flows	Yes	Yes	Yes	Yes		_	_	_	Not Significant
Surface water quantity	Surface water quantity	Decrease in surface water flows	Yes	Yes	Yes	Yes	_	_	Not Significant	_	Not Significant
4		Change in lake levels	No	_	_	_	_	_	_	_	
Groundwater quality	Groundwater quality	Concentrations of indicator compounds	Yes	_	_	_	_	_	_	_	_
Groundwater quantity	Groundwater quantity	Decrease in groundwater elevations in private water wells	Yes	I	_	_	_	_	_	_	_
		Common Nighthawk	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Wildlife Species at Risk	Northern Myotis/Little Brown Myotis	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
		Barn Swallow	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
Wildlife and wildlife Habitat	Ungulates	Moose	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
i idbildi	Furbearers	American Marten	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	
	i uibealeis	American Beaver	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Upland Birds	Upland birds	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Wetland Birds	Marsh birds	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	





Significance of residual adverse effects shows as either

Not Significant

Significant

			Project Effec	ts (Section 6)	Cui	nulative Effects (Sectio	n 7)		Determination of Sig	nificance (Section 8)	
Discipline or Component	Valued Components (VCs)	Indicators	Predicted Adverse Effects	Predicted Residual Adverse Effects	Spatial and Temporal Overlap	Cumulative Effects	Are Cumulative Effects Quantifiable?	Site Preparation and Construction	Operations	Closure	Post-closure
	Small mammals	Small mammals	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Reptiles and amphibians	Reptiles and amphibians	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Invertebrates	Terrestrial invertebrates	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
Migratory Dirda	Upland Birds	Upland birds	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
Migratory Birds	Wetland Birds	Marsh birds	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
		Direct loss or alteration of habitat	Yes	Yes	Yes	t	t	Not Significant	_	_	_
	Stream-resident fish population	Changes in flows or water levels	Yes	_	_	_	_	_	_	_	_
		Changes in water quality	No	_	_	_	_	_	_	_	_
		Blasting	No	_	_	_	_	_	_	_	_
	Migratory fish populations	Direct loss or alteration of habitat	No	_	_	_	_	_	_	_	_
		Changes in flows or water levels	Yes	_	_	_	_	_	_	_	_
		Changes in water quality	No	_	_	_	_	_	_	_	_
Fish and fish habitat	ahitat	Blasting	No	_	_	_	_	_	_	_	_
FISH AND HISH HADIIAL	Lake-resident fish populations	Direct loss or alteration of habitat	No	_	_	_	_	_	_	_	_
		Changes in flows or water levels	No	_	_	_	_	_	_	_	_
	P. P. C. C.	Changes in water quality	No	_	_	_	_	_	_	_	_
		Blasting	No	_	_	_	_	_	_	_	_
		Direct loss or alteration of habitat	No	_	_	_	_	_	_	_	_
	Fish species-at-risk	Changes in flows or water levels	No	_	_	_	_	_	_	_	_
		Changes in water quality	No	_	_	_	_	_	_	_	_
		Blasting	No	_	_	_	_	_	_	_	_
		Wetland extent	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Wetlands	Wild rice	No	_	_	_	_	_	_	_	_
Wetlands and	Wordings	Floating Marsh Marigold (Caltha natans)	No	_	_	_	_	_	_	_	_
vegetation		Predominantly coniferous forest	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	1
	Vegetation communities and	Predominantly coniferous forest	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	species	Successional areas	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
		Potential berry harvesting areas	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_





Significance of residual adverse effects shows as either

Not Significant

Significant

			Project Effec	ts (Section 6)	Cur	mulative Effects (Section	n 7)		Determination of Sig	nificance (Section 8)	
Discipline or Component	Valued Components (VCs)	Indicators	Predicted Adverse Effects	Predicted Residual Adverse Effects	Spatial and Temporal Overlap	Cumulative Effects	Are Cumulative Effects Quantifiable?	Site Preparation and Construction	Operations	Closure	Post-closure
	Land use planning and policies	Conflict with accepted land uses as stipulated in approved land use plans.	No	_	П	_	П	_	_		_
		Overlap with protected areas.	No	_	ı	_		_	_		_
	Aggregate operations	Change in access to aggregate resources.	No	_	-	_		_	_		_
	Aggregate operations	Change in demand of aggregate resources extraction.	No	_	_	_	_	_	_	_	_
	Forestry	Change in access to forestry resources.	No	_	_	_	_	_	_	_	_
		Loss of forestry resources.	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	Not Significant
	Mineral exploration	Change in access to mineral claims for exploration and production.	No	_	_	_	_	_	_	_	_
	Fishing - recreational and	Change in access to fisheries resources.	No	_	_	_	_	_	_	_	_
		Change in the abundance of fisheries resources.	No	_	_	_	_	_	_		_
	commercial	Change in contaminant levels in fish	No	_		_		_	_		_
Land use		Diminished experience of being on the land.	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	Not Significant
		Change in access to wildlife resources.	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	
	Hunting	Change in abundance of wildlife resources.	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	
		Diminished experience of being on the land	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	
		Change in access to wildlife resources.	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	_
	Trapping	Change in abundance of wildlife resources.	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
		Diminished experience of being on the land	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	_
		Diminished experience of being on the land.	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	_
	Cottagers and outfitters	Change in access to cottage and/or outfitter areas.	No	_	_	_	_	_	_	_	_
	Salagora and odimera	Changes in clientele for outfitters with lodges located near the Project.	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	_



Significance of residual adverse effects shows as either

Not Significant

Significant

			Project Effec	ts (Section 6)	Cur	nulative Effects (Section	n 7)		Determination of Sig	nificance (Section 8)	
Discipline or Component	Valued Components (VCs)	Indicators	Predicted Adverse Effects	Predicted Residual Adverse Effects	Spatial and Temporal Overlap	Cumulative Effects	Are Cumulative Effects Quantifiable?	Site Preparation and Construction	Operations	Closure	Post-closure
		Change in access for residents and visitors to public lands for non-consumptive purposes	No		_	_	_	_	П	_	ı
Land use	Other recreational uses	Change in access for residents and visitors to public lands for consumptive purposes.	Yes	Yes	Yes	t	Ť	Not Significant	Not Significant	Not Significant	_
(continued)	Other recreational uses	Change in abundance of berries, mushrooms and/or other vegetation used for consumption	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	
		Diminished experience of being on the land.	Yes	Yes	Yes	†	t	Not Significant	Not Significant	Not Significant	_
	Population demographics	Population change	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	_	
	Education	Capacity of education services	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	_	
		Education attainment	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	_	
		Project-specific training	Yes	Yes	Yes	†	†	_		Not Significant	Not Significant
		Municipal services	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	_	_
	Infrastructure and services	Community services (e.g., health, social services)	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	_	_
Social	Housing and property values	Housing availability	Yes	Yes	Yes	Yes	‡	Not Significant	_	_	_
		Property values	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	Not Significant
		Crime rate	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	Not Significant
	Public safety	Capacity of emergency services	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	_
	T ublic surety	Requests for emergency services by Project	Yes	Yes	Yes	t	†	Not Significant	Not Significant	Not Significant	_
	Transportation and traffic	Road network capacity and conditions	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	_	
	Labour force, labour participation and employment	Labour income employment	Yes	Yes	Yes	Yes	‡	_	_	Not Significant	Not Significant
	Income levels	Income levels and categories	Yes	Yes	Yes	Yes	‡	_	_	Not Significant	Not Significant
	Cost of living	Current prevailing cost of living	Yes	Yes	Yes	Yes	‡	_	_	Not Significant	_
Economic	Real estate	Housing prices and affordability	Yes	Yes	Yes	Yes	‡	_	_	Not Significant	_
	Economic development	Municipal taxes and contribution to economic development projects	Yes	Yes	Yes	Yes	‡	_	_	Not Significant	Not Significant
	Existing businesses	Local business availability	Yes	Yes	Yes	Yes	‡	_		Not Significant	Not Significant
	Government revenues	Taxes and revenues	Yes	Yes	Yes	Yes	‡	_		Not Significant	Not Significant
Human health	Non-Indigenous human health	Subsurface/Construction Worker	No		_	_	_	_		_	
	HEAINI	Outdoor Worker	No	_	_	_	_	_	_	_	_





Significance of residual adverse effects shows as either

Not Significant

Significant

D	W. 10		Project Effec	ts (Section 6)	Cur	mulative Effects (Sectio	n 7)		Determination of Sig	gnificance (Section 8)	
Discipline or Component	Valued Components (VCs)	Indicators	Predicted Adverse Effects	Predicted Residual Adverse Effects	Spatial and Temporal Overlap	Cumulative Effects	Are Cumulative Effects Quantifiable?	Site Preparation and Construction	Operations	Closure	Post-closure
	Non-Indigenous human health (continued)	Indoor Worker	No	_	_	_	_	_	_	_	_
		Site Visitor, or Harvester	No	_	_	_		_	_	_	
		Resident	No	_	_	_			_	_	l
Human health		Resident	No	_	_	_			_	_	l
(continued)		Site Visitor, or Harvester	No	_	_	_	_	_	_	_	_
	Indigenous human health	Subsurface/Construction Worker	No	_	_	_	_	_	_	_	_
		Outdoor Worker	No	_	_	_	_	_	_	_	_
		Indoor Worker	No	_	_	_	_	_	_	_	_
Haritaga raaayraaa	Archaeological sites	Archaeological sites	No	_	_	_	_	_	_	_	_
Heritage resources	Historic heritage sites	Historic heritage sites	No	_	_	_	_	_	_	_	_
	Human health	Risk Assessment for Indigenous Human Health	No	_	_	_	_	_	_	_	
		Wild rice	No	_	_	_	_	_	_	_	_
		Berry Harvesting	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	
	Harvesting and gathering of	Medicinal plant harvesting	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	plant material	Changes in access	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	_
		Diminished on-the-land experience	Yes	Yes	Yes	t	†	Not Significant	Not Significant	Not Significant	Not Significant
		Ungulates	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	
		Furbearers	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	
	Hunting	Waterfowl	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
Aboriginal peoples	- ranking	Changes in access	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	_
7 Boriginal peoples		Diminished on-the-land experience	Yes	Yes	Yes	t	†	Not Significant	Not Significant	Not Significant	_
		Furbearers	Yes	Yes	Yes	Yes	Yes	Not Significant	Not Significant	Not Significant	_
	Trapping	Changes in access	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	ı
		Diminished on-the-land experience	Yes	Yes	Yes	†	†	Not Significant	Not Significant	Not Significant	I
		Sport fish	No	_	_	_	_	_	_	_	
		Baitfish	No	_	_	_	_	_	_	_	
	Fishing	Commercial fishing	No	_	_	_	_	_	_	_	
	9	Changes in access	Yes	Yes	Yes	t	†	Not Significant	Not Significant	Not Significant	
		Diminished on-the-land experience	Yes	Yes	Yes	†	†	_	Not Significant	Not Significant	Not Significant



Table 15.0-2: Summary of Predicted Effects in Revised EIS (continued)

Significance of residual adverse effects shows as either

Not Significant

Significant

Dissiplins or	Valuad Commonanta	Indicators	Project Effects (Section 6)		Cumulative Effects (Section 7)			Determination of Significance (Section 8)			
Discipline or Component	Valued Components (VCs)		Predicted Adverse Effects	Predicted Residual Adverse Effects	Spatial and Temporal Overlap	Cumulative Effects	Are Cumulative Effects Quantifiable?	Site Preparation and Construction	Operations	Closure	Post-closure
	Cultural and spiritual ontinued) Cultural and spiritual Socio-economic factors	Cultural or spiritual sites	No	_	_	_	_	_	_	_	_
		Traditional Travel routes	No	_	_	_	_	_	_	_	_
Aboriginal peoples (continued)		Diminished on-the-land experience	Yes	Yes	Yes	t	†	Not Significant	Not Significant	Not Significant	Not Significant
		Economic effects	Yes	Yes	Yes	Yes	‡	_	_	Not Significant	Not Significant
		Social effects	Yes	Yes	Yes	Yes	‡	Not Significant	Not Significant	Not Significant	Not Significant

Notes:

- (1) The "—" symbol denotes where there were no residual adverse effects predicted as a result of the Project for the VC and indicator
- (2) The "†" symbol indicates where residual adverse effects were predicted for the discipline, VC and indicator, but the analysis determined there would be no cumulative effects. This could represent situations where there was no spatial and temporal overlap with the residual adverse effects of the Project (see Section 7.4.1), or where there was overlap but no cumulative effects were predicted, as detailed in Section 7.5.1 through 7.5.13.
- (3) The "‡" symbol indicates where cumulative effects were predicted for the discipline, VC and indicator, but the analysis determined there would be no numeric or material change in magnitude of the residual adverse effects predicted for the Project, as described in Section 7.5.1 through 7.5.13.