

TABLES





Table 1-1: Common Objectives between Great Earth Law and OHRG

Great Earth Law	OHRG Actions
Understand potential effects of the development on the environment in Treaty 3 territory and on the rights of the Anishinaabe	Carry out an environmental assessment that includes an assessment of potential effects to Aboriginal and treaty rights, as outlined in the EIS Guidelines
Seek a mutually beneficial continuing relationship between the proponents and the Anishinaabe	Carry out meetings, workshops and forums with the Chiefs, Elders and community members of the nine First Nations communities identified as having an interest in the Project. Implement Resource Sharing Committees for regular long-term communication with First Nations communities
A proponent should consult the Nation in the traditional manner	Provide capacity funding for traditional ceremonies to take place as part of engagement meetings, meet with Elders and facilitate traditional ceremonies at the Mine Site
A proponent should ensure that a development is designed, constructed, operated and decommissioned with respect for the environment in Treaty 3 territory and for rights of the Anishinaabe	Carry out an alternative methods assessment which considers potential effects to Aboriginal and treaty rights, as required in the ToR





FIGURES



TITLE

Base Data - MNR NRVIS, obtained 2004. Produced by Golder Associates Ltd under licence from Ontario Ministry of Natural Resources, © Queens Printer 2012 Projection: Transverse Mercator Datum: NAD 83 Coordinate System: UTM Zone 15N

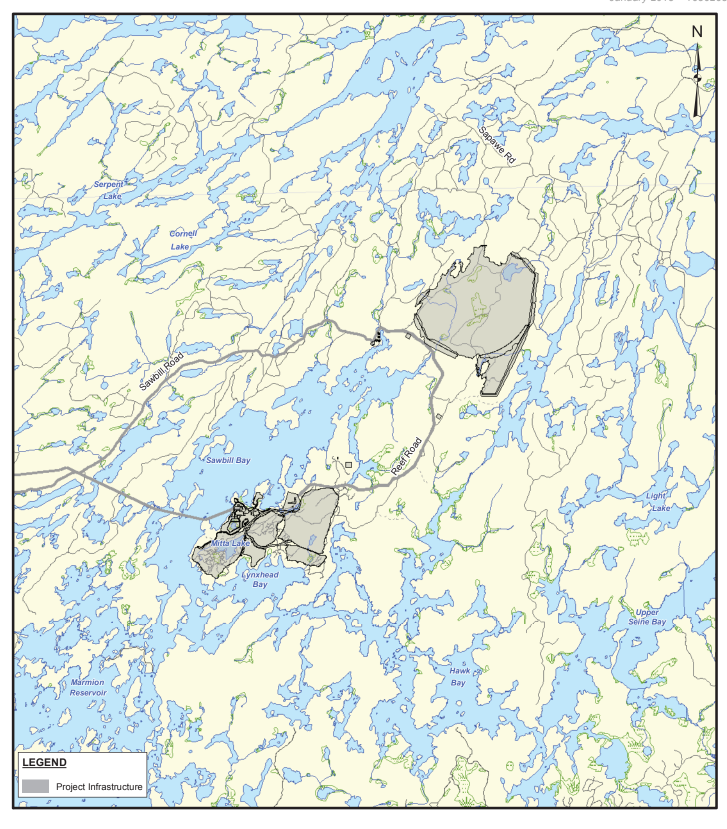
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	Associates Mississauga, Ontario	ı	GIS	JO
PROJECT No.	13-1118-0010		CHECK	CC
SCALE	AS SHOWN	VERSION 2	REVIEW	THW

PROJECT LOCATION, SCALE OF 1:10,000,000

PROJECT HAMMOND REEF GOLD PROJECT ATIKOKAN, ONTARIO, CANADA

FIGURE: 1-1a

KILOMETRES



TITLE

REFERENCE

Base Data - Provided by OSISKO Hammond Reef Gold Project Ltd.; Base Data - MNR NRVIS, obtained 2004. Produced by Golder Associates Ltd under licence from Ontario Ministry of Natural Resources, © Queens Printer 2012 Projection: Transverse Mercator Datum: NAD 83 Coordinate System: UTM Zone 15N

			DATE	2 Dec. 2013
Golder		DESIGN	CGE	
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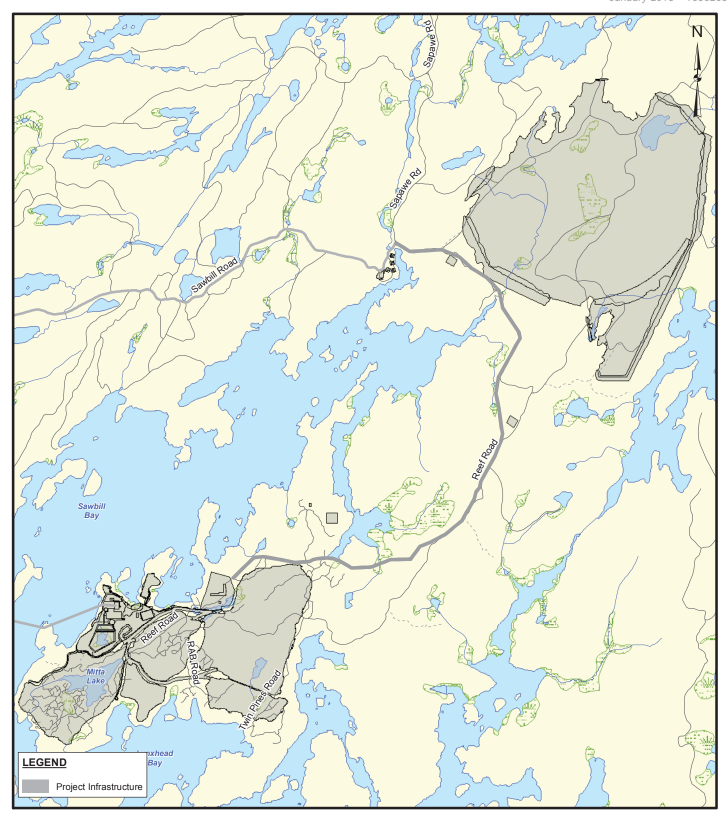
PROJECT LOCATION, **SCALE OF 1:100,000**

SCALE 1:100,000

PROJECT HAMMOND REEF GOLD PROJECT ATIKOKAN, ONTARIO, CANADA

FIGURE: 1-1b

KILOMETRES



TITLE

REFERENCE

Base Data - Provided by OSISKO Hammond Reef Gold Project Ltd.; Base Data - MNR NRVIS, obtained 2004. Produced by Golder Associates Ltd under licence from Ontario Ministry of Natural Resources, © Queens Printer 2012 Projection: Transverse Mercator Datum: NAD 83 Coordinate System: UTM Zone 15N

Golder			DATE	2 Dec. 2013
			DESIGN	CGE
	Associates Mississauga, Ontario		GIS	JO
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SCALE	AS SHOWN	VERSION 2	REVIEW	THW

PROJECT LOCATION,

SCALE OF 1:50,000

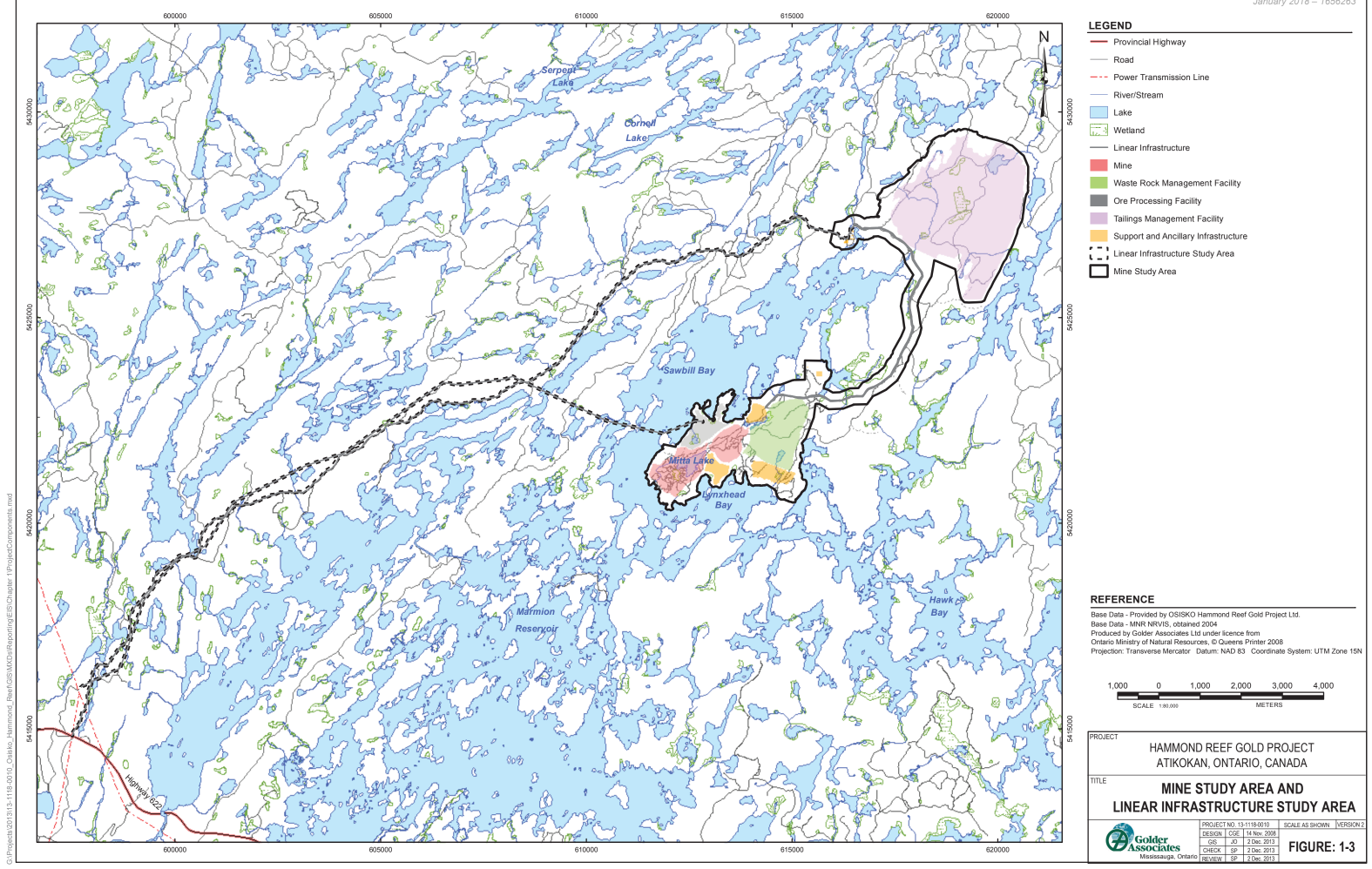
PROJECT HAMMOND REEF GOLD PROJECT ATIKOKAN, ONTARIO, CANADA

FIGURE: 1-1c

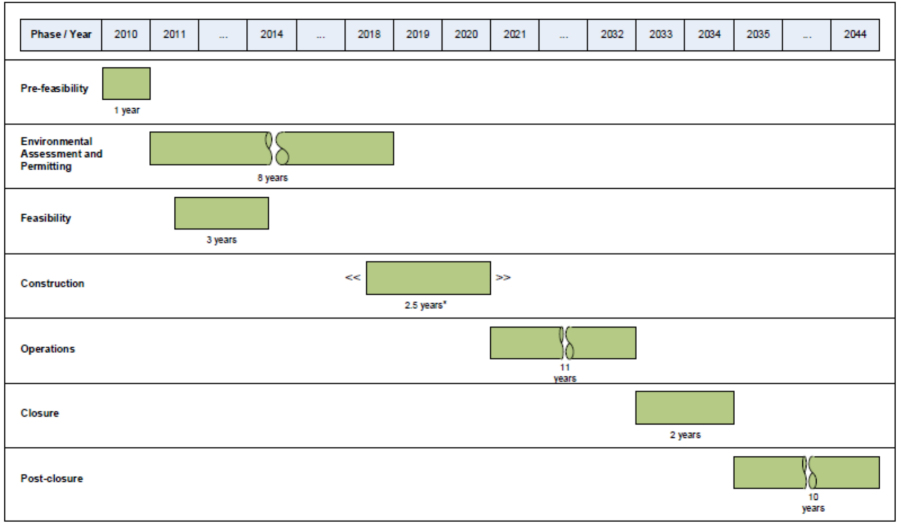




Figure 1-2: CMC Corporate Organization (Revised for Version 3 EIS/EA to reflect change in ownership)





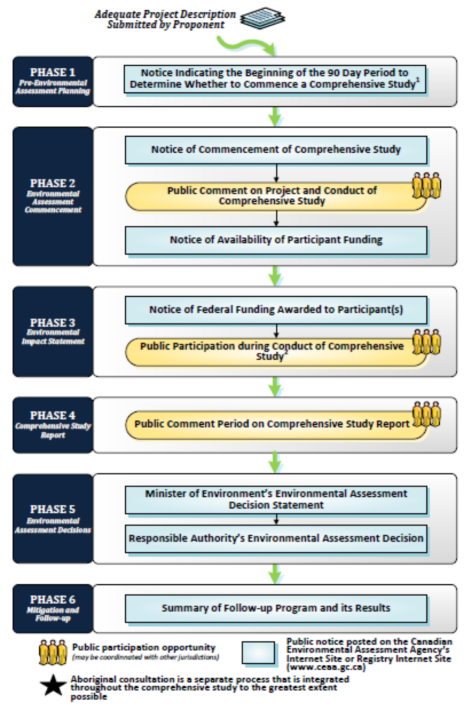


^{*} Initiation of Construction Phase dependent on price of gold.

Figure 1-4: Hammond Reef Gold Project Simplified Schedule (Revised for Version 3 EIS/EA)







¹As proposed in the Establishing Timelines for Comprehensive Studies Regulations. Would be implemented when the Regulations come into force



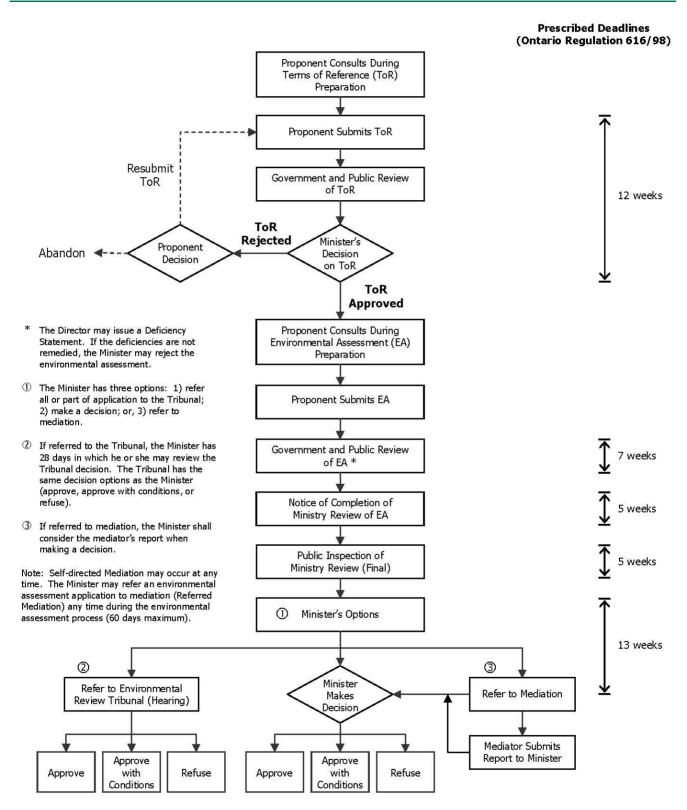
Source: CEA Agency 2011.

Figure 1-5: Canadian Environmental Assessment Agency Comprehensive Study Process



³Timing and nature of this public participation opportunity can vary depending on the proces





Source: MOE EAB.

Figure 1-6: Ontario Provincial Individual Environmental Assessment Process





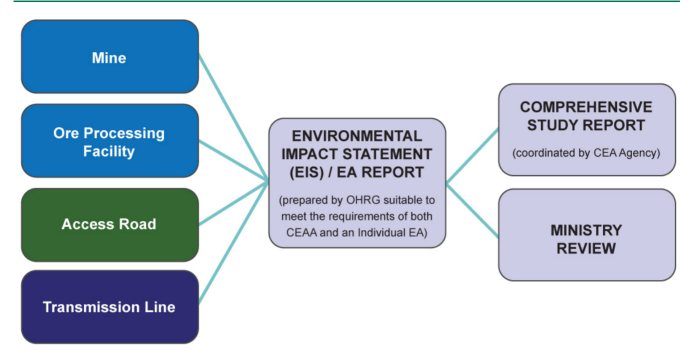


Figure 1-7: Environmental Assessment Integration Approach



EIS/EA REPORT

Document prepared to meet both the federal requirements for a Comprehensive EA (specified in the December 2011 EIS Guidelines) and provincial requirements for an Individual EA (specified in the July 2012 Terms of Reference) for the Project

EXECUTIVE SUMMARY

Stand-alone document that summarizes the results of the EIS/EA Report in simplified language

CHAPTERS

APPENDICES

Includes general Project information as well as a detailed Project Description, a description of the Existing Conditions, the Effects Assessment, Mitigation Measures, Management Plans and other information as required by the Project's Federal Environmental Impact Statement Guidelines and Provincial Terms of Reference

TECHNICAL SUPPORT DOCUMENTS Stand-alone reports containing detailed information on their subject matter in support of the EIS/EA Report **PHYSICAL BIOLOGICAL** HUMAN **ASSESSMENT** Atmospheric Environment Alternatives Assessment Aquatic Environment TSD Aboriginal Interests TSD TSD Report Geochemistry, Geology and Soil TSD Cultural Heritage Resources TSD Conceptual Closure and Rehabilitation Plan Terrestrial Ecology TSD Socio-economic Hydrogeology TSD **Environment TSD Human Health and** Hydrology TSD Ecological Risk Assessment TSD Lake Water Quality TSD Site Water Quality TSD Water and Sediment Quality TSD

Figure 1-8: Hammond Reef Gold Project Documentation

